2022
INTERNATIONAL
UNDERGRADUATE
PROSPECTUS
adelaide.edu.au
A WORLD-CLASS UNIVERSITY IN THE HEART OF ONE OF THE WORLD’S MOST LIVEABLE CITIES*

* Economist Intelligence Unit Global Liveability Index, 2019
From our Vice-Chancellor
A member of Australia’s prestigious Group of Eight research-intensive universities and ranked in the top 1% of universities worldwide, the University of Adelaide is recognised globally for its research excellence and dedicated staff that are international leaders in their field.

Our undergraduate degrees are world-class, driven by cutting edge research and technology that encourages critical thinking, problem solving, teamwork and communication. The University is focused on preparing students for their careers through employability development activities and internships, while our Industry Engagement Priorities ensure close alignment with the needs of industry.

The University’s beautiful North Terrace campus is located at the heart of the city and our diverse student body, warmly welcomed from over 90 countries, creates a vibrant community amongst outstanding facilities. An international orientation program assists students with a successful transition and provides an insight into local South Australian culture.

The University of Adelaide is known for its excellence, creativity of thinking, and innovation. We were established on a foundation of access and equity, and we have a proud history of diversity—we were the first university in Australia and among the first in the world to admit women to all degree programs. With five Nobel Laureates and more than 100 Rhodes Scholars we provide graduates with the opportunity to make a major contribution to the world.

Vice-Chancellor and President
Professor Peter Høj AC
WHY CHOOSE THE UNIVERSITY OF ADELAIDE?

RANKED IN TOP 1%*

5 STARS PLUS QS RATING

ASSOCIATED WITH 5 NOBEL LAUREATES

PRODUCED OVER 110 RHODES SCHOLARS

MEMBER OF THE GROUP OF EIGHT®
Founded in 1874, the University of Adelaide is Australia’s third-oldest university. We consistently rank in the top 1% globally and number one in South Australia for tertiary education. Our reputation for excellence and breaking new ground has been forged by a continuous stream of outstanding people. We proudly count among our distinguished alumni five Nobel Laureates and over 110 Rhodes Scholars. Australia’s first female prime minister and Supreme Court judge were also University of Adelaide alumni.

Today, our vibrant culture continues to attract some of the world’s best and brightest—academic leaders from all corners of the globe and students from more than 100 countries.

**Outstanding teaching**
University of Adelaide students learn with the guidance and support of exceptional academic staff. Operating at their disciplines’ cutting edge, they enthusiastically share their passion for new knowledge and encourage students’ own pursuits of world-changing discoveries.

The University also provides a wide range of student support services and opportunities, all of which are detailed in these pages. This nurturing environment—and unwavering commitment to the highest teaching standards—enables students to fulfil their potential and make significant contributions to the world.

**Global research impact**
The University of Adelaide is committed to conducting world-class research with global, real-world impact. A member of Australia’s prestigious Group of Eight research-intensive universities, we enhance and sustain life for people and planet by addressing the world’s most significant challenges.

Our areas of particular strength include: food and wine; defence and security; health and medicine; engineering and technology; life sciences; mining and energy; and the environment.

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**Areas of Study**
- Health and Medical Sciences
- Sciences
- Business, Law and Economics
- Education, Humanities, Music and Social Sciences
- Engineering, Architecture, Computer and Mathematical Sciences

**Over 100 Countries Represented in Student Population**

**27,000 Students**

* Times Higher Education and QS ranking
^ A coalition of Australia’s leading research-intensive universities
Adelaide has a bustling, energetic city centre and is renowned for its festivals, cultural life and sporting events. With great shopping, beaches, a cafe culture, affordable student accommodation and friendly residents, Adelaide offers a relaxed lifestyle with all the convenience of city living.
A truly liveable city

Safe and relaxed, Adelaide is ranked as one of the world’s top 10 most liveable cities.

Source: Economist Intelligence Unit Global Liveability Index, 2019

Australia’s most affordable mainland city

Adelaide is one of the most affordable mainland Australian cities, with a cost of living up to 12% lower than Sydney and Melbourne.

Source: Study Adelaide www.studyadelaide.com

Culturally diverse

South Australians hail from over 120 different countries, creating a wonderful mix of cultures and influences. One in five South Australians were born overseas!
1. Adelaide Railway Station
2. State Library of SA
3. Adelaide Festival Centre
4. Art Gallery of South Australia
5. Adelaide Zoo
6. Adelaide Botanic Gardens
7. China Town
8. Adelaide Oval
9. South Australian Museum
Adelaide is a coastal city, with pristine white sandy beaches that attract thousands for relaxation and recreation in the summer. It takes just 20 minutes on the tram to get from the city centre to the beach.

HIT THE BEACH

Adelaide is a coastal city, with pristine white sandy beaches that attract thousands for relaxation and recreation in the summer. It takes just 20 minutes on the tram to get from the city centre to the beach.

STATE STATS

- **AREA**: 983,482 km²
- **CAPITAL**: Adelaide
- **COASTLINE**: 5,059 km (with over 100 islands)
- **POPULATION**: Adelaide: 1.3m  South Australia: 1.7m
- **OFFICIAL LANGUAGE**: English
- **CURRENCY**: Australian dollar (AUD)
- **MAJOR INDUSTRIES**: Includes bioscience, defence, minerals and energy, and wine

Rundle Street, East End
CAFÉ CULTURE

Adelaide is one of Australia’s most cosmopolitan cities, with an array of cafés, restaurants and shops reflecting the diversity of its ethnic communities. Adelaide is reputed to have more cafés and restaurants per head of population than any other city in Australia.

LIVE CENTRALLY

Student accommodation is more affordable in Adelaide than in many other Australian cities, and much of it is in the heart of the CBD. Many students can simply walk to their lectures.
EASY TO GET AROUND

Adelaide is a vibrant city that’s easy to navigate. Broad, spacious boulevards accommodate an efficient network of public buses, trains and trams, with international students receiving the same discounts as locals.

FESTIVAL FEVER

South Australia is known as the festival state of Australia because of the large number of national and international cultural and sporting festivals it hosts per year.
SHOPPING

Adelaide boasts a range of shopping experiences comparable to anywhere in Australia. Within the CBD, Rundle Mall has the biggest concentration of department and chain stores, while within walking distance are trendy boutiques, bars and cafés.

CLIMATE

Warm, dry summers and short, mild winters. Over 300 days of sunshine per year.

<table>
<thead>
<tr>
<th>SEASON</th>
<th>MONTHS</th>
<th>CONDITIONS</th>
<th>TEMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer</td>
<td>Dec − Feb</td>
<td>Mainly hot/dry</td>
<td>25 − 35°C</td>
</tr>
<tr>
<td>Autumn</td>
<td>Mar − May</td>
<td>Mainly dry</td>
<td>20 − 25°C</td>
</tr>
<tr>
<td>Winter</td>
<td>Jun − Aug</td>
<td>Cool and wet</td>
<td>10 − 15°C</td>
</tr>
<tr>
<td>Spring</td>
<td>Sept − Nov</td>
<td>Some rain</td>
<td>20 − 25°C</td>
</tr>
</tbody>
</table>
OUR CAMPUS

The University of Adelaide has three campuses in South Australia—North Terrace, Roseworthy and Waite—and a new campus in Melbourne, Victoria.
The University's main campus on North Terrace is renowned for its historic architecture and lively atmosphere. Located in the heart of Adelaide’s central business and shopping district, the campus is adjacent to the State Library, Festival Theatre, South Australian Museum, Art Gallery of South Australia, Adelaide Zoo, and Botanic Gardens.

The University’s Adelaide Health and Medical Sciences building is also within walking distance, in the Adelaide BioMed City precinct.

VIRTUAL TOURS

Explore our virtual video tours to discover your place among the iconic heritage-listed architecture and state-of-the-art facilities on our beautiful, historic main campus; experience our innovative Adelaide Health and Medical Sciences building in the heart of the Adelaide BioMed City precinct; or uncover the picturesque settings and advanced technology available at our satellite campuses, Waite and Roseworthy.

Visit: www.adelaide.edu.au/tours
The Waite campus is home to the internationally renowned Waite Research Institute—the largest agricultural research institute in the southern hemisphere and third largest in the world. A number of research partners are also co-located there. Staff and students work closely with these organisations, providing a unique opportunity for collaboration on national and international research projects. Research areas include wine, plant biotechnology, plant breeding, sustainable agriculture and land management.

The campus is located eight kilometres south of the city centre and is easily accessible by public transport and a Waite-North Terrace campus shuttle bus service. Campus services include a childcare centre, library, cafe, gym and sporting facilities.
Roseworthy campus is an internationally renowned centre for excellence in dryland agriculture, natural resource management and animal production. Set on over 1,600 hectares of land, it is home to South Australia’s only veterinary school. It features an AUD$37 million veterinary clinic, where students can gain clinical experience while studying.

The campus is located 55 kilometres north of Adelaide and 10 kilometres from the town of Gawler (population 26,000). Access is available by a North Terrace-Roseworthy campus shuttle bus. Campus services include student accommodation, a swimming pool, library, cafe and fitness centre.

Our Melbourne campus is located on the western fringe of the city in Docklands. The free city circle tram stops at our front door, and there are high-end shops, cinemas and hotels in the neighbourhood.

We offer a selection of degrees at both the undergraduate and postgraduate levels as pathway options as part of our University of Adelaide College offerings. For information about the campus and the services available, visit: www.adelaide.edu.au/melbourne
We’ll support you on your journey
The University offers a range of support services to help international students succeed.

Friendly staff are available to help students manage their studies, assist with queries related to student visa conditions, help with health or disability needs, support students as they fit into their new life in Adelaide, and help solve personal problems. In addition, doctors at our North Terrace campus Health Practice can provide students with year-round health support.

International Student Support
Ongoing one-on-one support from international student advisors, orientation and social programs for all students, and assistance with Confirmation of Enrolment (CoE) and student visa-related queries. www.ua.edu.au/iss

Careers Services
Individual advice and group workshops to help students develop career management skills, an extensive database of employment opportunities and resources known as CareerHub, and annual career-related events including the Careers Expo and employer-on-campus sessions. www.adelaide.edu.au/student/careers

Writing Centre
Support with writing academic English through one-on-one advice from writing mentors, workshops and comprehensive support resources. www.adelaide.edu.au/writingcentre

Maths Learning Centre
Help for all students to develop mathematics skills at every level, with drop-in sessions, lectures, games and resources. www.adelaide.edu.au/mathslearning

Peer Assisted Study Sessions (PASS)
Regular extracurricular sessions led by student mentors to help students improve their grades in specific courses. www.adelaide.edu.au/pass

Childcare
Full-time and part-time care for children of students and staff, located on the North Terrace and Waite campuses. www.adelaide.edu.au/childcare

Counselling Support
Counselling Support is free, confidential and available to all enrolled students seeking to address issues that may affect their study or life. www.adelaide.edu.au/counselling

Disability Support
Support for all students who have an ongoing medical condition, to help them focus on their studies. www.adelaide.edu.au/disability

Elite Athlete Support
Support to help elite student athletes balance their academic and sporting commitments, by providing a flexible and responsive approach to study. www.adelaide.edu.au/eliteathletes

Student Health and Wellbeing
An online resource to provide information and support to students on a range of health and wellbeing topics, campaigns and events. www.adelaide.edu.au/student/wellbeing

Health Practice
Comprehensive health care for all students and staff, with male and female doctors (GPs), offering health checks, immunisations and mental health support. www.adelaideunicare.com.au

Library
One of the state’s most extensive research collections, quiet study spaces, and support from specialist research librarians. www.adelaide.edu.au/library

WE’LL SUPPORT YOU ON YOUR JOURNEY
BE PART OF OUR COMMUNITY

The University of Adelaide offers a stimulating environment where students are encouraged to take part in a wide range of extracurricular activities.
Social programs


The University offers a variety of social programs to help international students adjust to their studies and make new friends. These include ongoing English conversation practice (Talking with Aussies), regular culturally-themed social nights (Language and Cultural Engagement program), a chance to improve intercultural and employability skills (Global IQ Connect) and opportunities to develop leadership and employability skills (Peer Mentor program).

StudyAdelaide

www.studyadelaide.com

StudyAdelaide provides information and support to students both before they arrive in Adelaide and after they settle into life in their new home. It conducts a busy schedule of events and activities each year. These include everything from a welcome ceremony with the Lord Mayor, international student awards, career advancement workshops, wine education functions, regional trips and social events, such as sports days.

Facebook: www.facebook.com/studyadelaide
Twitter: @studyadelaide
Instagram: @studyadelaide

Life on campus

Adelaide University Union
www.auu.org.au

Student services

Student Care
www.auu.org.au/services/student-care

Employment
www.auu.org.au/services/employment

Volunteering
www.auu.org.au/get-involved/volunteer

Special-interest and social clubs
www.auu.org.au/clubs

Student media

On Dit
www.auu.org.au/get-involved/ondit

Sporting clubs and facilities

Adelaide University Sport
www.adelaide.edu.au/sports

The Fitness Hub
www.thefitnesshub.com.au

Be part of our community
A place to call home
Accommodation plays an important part in building a solid foundation for academic success.

Students benefit from the advantages that come from choosing to study in a city where accommodation of all types, including our University-managed accommodation, is not only accessible but affordable.

The University recommends students adopt the RECAS approach to identifying an accommodation option to suit their individual needs and support a positive educational experience.

- Research all available accommodation options
- Establish a realistic budget
- Consider the value of managed student accommodation
- Avoid extended temporary accommodation
- Seek assistance from the University Accommodation Service

Students unfamiliar with Adelaide are encouraged to consider living in managed student accommodation during their first year of university.

Managed student accommodation provides new students with the opportunity to become better acquainted with the city, settle into their academic program and make new friends, without having to worry about the challenges of the private rental market.

Students who might take the option to study at our Melbourne campus can find out accommodation options at: www.adelaide.edu.au/melbourne/student-information/accommodation
Long-term student accommodation

www.adelaide.edu.au/accommodation

The University assists international students to obtain suitable longer-term housing. Students may choose any of the following options.

The University of Adelaide Village

The University of Adelaide Village is the largest of our accommodation properties. The Village is home to over 400 students, who experience the safety and security of having access to University staff on-site, 24 hours a day, seven days a week.

Students need only bring their personal belongings, as furniture, kitchen appliances, utilities (including electricity), phone and internet are all included in the accommodation fees. The only additional costs are for groceries (students must cook and clean for themselves) and the on-site, coin-operated laundry facilities.

Roseworthy Residential College

This accommodation is operated by the University and is only available to students of the University’s Roseworthy campus, offering them the opportunity to enjoy the benefits of on-campus residential living.

Independent residential colleges

There are five independent residential colleges situated in North Adelaide that offer accommodation to students. These independent residential colleges are privately owned and operated.

Students can contact the residential colleges directly to better understand what’s available. These residential colleges include: Aquinas, Lincoln, St Ann’s, St Mark’s and Kathleen Lumley (postgraduate only).

Commercial student accommodation

Commercial student accommodation refers to purpose-built off-campus student accommodation facilities, run by private management companies. These facilities offer fully-furnished, self-contained apartments that give students flexibility to live alone or share with others. There are also rooms for couples. In addition to rent, students may need to budget for additional expenses, including:

- gas
- electricity
- telephone connection (optional)
- internet connection (optional).

Places in commercial student accommodation facilities are offered on a 6- or 12-month fixed-term lease. It’s important to note that these facilities are not directly affiliated with the University of Adelaide and students are advised to inspect them before committing.

Private rental and share accommodation

Affordable share accommodation can also be found in the private rental market. Students wishing to find share or rental accommodation when they arrive in Adelaide are encouraged to book temporary accommodation in the first instance.

The University offers a rental database for our students’ exclusive use. Visit: www.adelaide.edu.au/accommodation

Our enrolled students can access the database from our Accommodation Service, Level 4, Hub Central, North Terrace campus, with a username and password. The database is only promoted among the University community, and most accommodation listings are offered by people affiliated with us who would like to share their room/property with a University of Adelaide student.

Once in Adelaide, students should visit the University’s Accommodation Service for information on all available options and support in identifying and securing quality long-term living arrangements. Students are discouraged from sending money from offshore to secure share or rental accommodation prior to inspecting it.

### LONG-TERM STUDENT ACCOMMODATION OPTIONS

This table matches long-term student accommodation options to individual needs.

<table>
<thead>
<tr>
<th>Type</th>
<th>Options</th>
<th>Student profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>University residential environments</td>
<td>University-managed student accommodation</td>
<td>New students to the University, without a local support network, looking to establish a solid foundation for ongoing academic success, with direct access to University learning and student support services within their residential environment.</td>
</tr>
<tr>
<td>Commercial student accommodation</td>
<td>Urbanest</td>
<td>Students looking for the convenience and comfort of packaged accommodation in a student residential environment.</td>
</tr>
<tr>
<td>Independent residential environment</td>
<td>Independent residential colleges</td>
<td>Students looking for an environment that provides a residential lifestyle with other peers who are living away from home.</td>
</tr>
<tr>
<td>Independent living</td>
<td>Share/rental accommodation</td>
<td>Students with the skills and experience to enter into tenancy arrangements and pursue an independent lifestyle.</td>
</tr>
</tbody>
</table>
Accommodation for families

Students accompanied by family members will find private rental accommodation in houses or apartments the most suitable accommodation option.

It’s easier for an individual student to initially travel to Adelaide on their own to arrange suitable permanent family accommodation. Spouses and children who arrive later can then move straight in.

Arrival reception and temporary accommodation

Temporary accommodation and arrival reception services are available to commencing international students. Eligible students can book an arrival reception service and be met by a University representative at Adelaide Airport, via a domestic or international flight. Students will then be transported to their accommodation.

Eligible students who choose not to secure long-term managed student accommodation for their arrival in Adelaide may also be eligible for seven nights of temporary accommodation booked through the University. It is important to note that temporary accommodation options arranged through the University are unlikely to be extended beyond seven nights due to high demand for short-term accommodation during the traditional student intake periods.

For more information on eligibility criteria, arrival reception and temporary accommodation, contact our Accommodation Service (see below).

For more information, visit:
www.adelaide.edu.au/accommodation
Accommodation

Although living in Adelaide is more affordable than many other major cities, accommodation remains students’ largest variable expense. It can cost anywhere from around AUD$135 per week for share accommodation outside the city centre to AUD$259 per week (including electricity, water, gas and unlimited wi-fi) for University-managed accommodation within the city centre. The average rent for a private studio apartment in the CBD is approximately AUD$400 per week.

Application fee

An application fee of AUD$110 must be paid with the University of Adelaide undergraduate online application. An exemption may apply for some government- or externally-sponsored students.

Incidental costs

Prospective students should allow at least AUD$500 per year for textbooks and basic study materials. Depending on the degree, other costs may include: specialist equipment (e.g. laboratory coats, microscopes, stethoscopes); optional supplementary reading and academic program materials; field trips; and expenses such as thesis preparation, printing and binding.

Tuition fees

International students are required to pay international student tuition fees, which cover the cost of teaching and many student support services. The indicative annual tuition fee quoted in this prospectus is based on the standard full-time enrolment load of 24 units per year, or 12 units per semester.

The quoted fee is reviewed annually and may increase in future years. Fees may also vary depending on enrolment load.

New international students are required to pay a tuition fee deposit when accepting an offer of admission. After enrolment, students are then invoiced for the balance of their fees in that enrolment period. The University invoices students (or their sponsor) each enrolment period according to students’ enrolment load.

Student Services and Amenities Fee

International students commencing in 2022 will be required to pay an annual Student Services and Amenities Fee. This covers activities such as clubs, sporting and recreational activities, and many other services. The fee was AUD$313 for 2021 and is indexed annually. For more information, visit: www.adelaide.edu.au/student/finance/ssaf

Student Fees Refund Policy

All applicants must read the University’s policy on refunds and adjustments before accepting an offer of admission. The policy complies with all requirements for tuition fee refunds stipulated in the Education Services for Overseas Students Act 2000 (ESOS), associated Australian Government regulations, and the ESOS National Code of Practice (2018). For policy details, visit: www.adelaide.edu.au/policies/4343

For information about refund administration and refund amounts, visit: www.adelaide.edu.au/student/finance/refunds

Health and medical

Student visa holders and their dependants are required to have health insurance for the duration of their student visa through the Overseas Student Health Cover (OSHC) scheme. The University’s preferred OSHC provider is Allianz Global Assistance. Visit: www.allianzcare.com.au/en/student-visa-oshc.html

For additional information, please refer to: https://international.adelaide.edu.au/life-on-campus/support-services

MANAGING YOUR MONEY

As part of planning, applicants need to consider the financial requirements before applying at the University, and are advised to set a realistic budget.
Students with families
International students who bring their families to Australia will need to take into account additional costs associated with health cover, housing, food, transport, childcare and education. For information and advice about schooling, visit: www.internationalstudents.sa.edu.au/en/students/dependants

Part-time work
Many international students and their dependants hope to obtain part-time work to supplement funds for living costs. While this may be possible, we recommend that students do not rely on it for essential expenses. Obtaining a job is not guaranteed and can take time. Students should also be aware that the workload for many degrees is intense, so they may not have time to undertake employment. International students who do find part-time work should be aware that they have the same workplace rights as all other workers in Australia. For more information on working while studying, visit: www.homeaffairs.gov.au/trav/stud

Change to permanent resident status
Different quota restrictions (imposed by the University and the Australian Government) apply to admissions for international students than for Australian residents. International students whose immigration status changes to Australian Permanent Resident will be required to transfer to a domestic fee-paying place. They may subsequently apply to transfer into a Commonwealth-supported place, depending on their degree.

Scholarships
A number of scholarships will be available for international students who wish to study at the University of Adelaide commencing in 2022. For information on the application process, minimum eligibility criteria and important deadlines, visit: https://international.adelaide.edu.au/admissions/scholarships

A selection of scholarships are also available from the Australian Government. For information on these, visit: www.australiaawards.gov.au

All scholarship details are subject to change, so interested students are encouraged to check these websites regularly.

STUDY-RELATED COSTS

This should be viewed as a guide only, as costs can vary significantly from one student to another. These are basic living costs at the time of publication and do not include program tuition fees, costs for textbooks, other study-related needs, running a car, medical expenses or any luxuries.

Before arrival

<table>
<thead>
<tr>
<th>EXPENSE</th>
<th>COST (AUD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition fee deposit (as specified in offer of admission)</td>
<td>up to $14,000</td>
</tr>
<tr>
<td>Overseas Student Health Cover**</td>
<td>$609−$3,300</td>
</tr>
<tr>
<td>Economy air travel to Adelaide</td>
<td>$1,200−$2,000</td>
</tr>
<tr>
<td>Visa application charge^</td>
<td>$550</td>
</tr>
<tr>
<td>Medical examination for visa application#</td>
<td>$300</td>
</tr>
<tr>
<td>Refundable deposit for University-managed rental accommodation (if applicable)</td>
<td>$500</td>
</tr>
</tbody>
</table>

After arrival

<table>
<thead>
<tr>
<th>EXPENSE</th>
<th>COST (AUD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rent in advance</td>
<td>2 weeks’ rent</td>
</tr>
<tr>
<td>Household set-up (linen, groceries, etc.)</td>
<td>$500</td>
</tr>
<tr>
<td>Remainder of tuition fee</td>
<td>Refer to offer letter</td>
</tr>
<tr>
<td>Refundable accommodation bond</td>
<td>4–6 weeks’ rent</td>
</tr>
<tr>
<td>Electricity and gas connection</td>
<td>$38−$72</td>
</tr>
<tr>
<td>Landline telephone/internet connection</td>
<td>$59−$299</td>
</tr>
<tr>
<td>Furniture and household goods</td>
<td>$1,500+</td>
</tr>
</tbody>
</table>

Average weekly living expenses*

<table>
<thead>
<tr>
<th>EXPENSE</th>
<th>COST (AUD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accommodation</td>
<td>$135−$400</td>
</tr>
<tr>
<td>Groceries</td>
<td>$90−$135</td>
</tr>
<tr>
<td>Gas/electricity/water</td>
<td>$40−$55</td>
</tr>
<tr>
<td>Transport (student concession rates)</td>
<td>$20−$35</td>
</tr>
<tr>
<td>Telephone/postage/internet</td>
<td>$20−$40</td>
</tr>
<tr>
<td>Other costs (e.g. clothing, entertainment)</td>
<td>$50+</td>
</tr>
<tr>
<td>Total weekly expenses</td>
<td>$355−$705</td>
</tr>
</tbody>
</table>

* Source: Study Adelaide
** The Department of Home Affairs requires all students to have health insurance for the duration of their visa. Visa length varies and is slightly longer than the length of a student’s degree. The fee quoted here is for 12 months’ cover.
# Approximate cost for standard examination only. Additional costs may be incurred if more comprehensive medical exams are required.
^ Surcharge may apply to some subsequent student visa applications.
English is the language of instruction at the University of Adelaide, therefore proficiency in speaking, reading, writing and listening to English is essential.

The University accepts the following English language tests (except where otherwise specified):

- IELTS (International English Language Testing System) Academic Test
- TOEFL (Test of English as a Foreign Language)
- Pearson Test of English (Academic)
- C1 Advanced formerly known as Cambridge Certificate in English: Advanced (CAE)
- Occupational English Test (Health Sciences only).

Other evidence of English proficiency may be accepted* such as:

- successful completion of an Australian Year 12 qualification with pass or better in University-recognised English language subject
- 3 years of senior secondary schooling in an English-speaking country as recognised by the University
- International Baccalaureate Diploma with pass or better in an University-recognised English language subject
- Grade C or above in GCE O Level General Paper
- Successful completion of a pathway program, such as the University of Adelaide College Foundation Studies Program.

In most cases, evidence of English proficiency must be less than two years old.

For more information about other means of demonstrating English language proficiency, please visit: https://international.adelaide.edu.au/admissions/how-to-apply/admission-requirements#english-language-requirements

The majority of students with English test scores just below the University’s minimum English language requirements can choose to undertake an intensive English language program at the University of Adelaide.

An offer to the Academic English Pre-enrolment English Program (PEP) (refer to page 30) will be included for eligible students.

These programs provide an alternative entry pathway for prospective students who have received offers to the University conditional upon English proficiency. Upon successful completion of the PEP at the required level, students can be granted entry into most degrees at the University.

* Subject to external accrediting body requirements.

For more information, visit: https://international.adelaide.edu.au/admissions/how-to-apply/admission-requirements#english-language-requirements
# Minimum English Language Requirements
## Undergraduate Programs

<table>
<thead>
<tr>
<th>Degrees</th>
<th>IELTS (Academic) minimum scores</th>
<th>TOEFL minimum scores</th>
<th>Pearson Test of English (Academic) minimum scores</th>
<th>C1 (Advanced)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General Requirements</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Standard requirements for coursework degrees</strong>&lt;br&gt;Applicable to all undergraduate degrees except those specified below</td>
<td>Overall band score of 6.5&lt;br&gt;And Band score of 6.0 in all bands</td>
<td>Internet-based: total score of 79 with a minimum of 21 in writing, 18 in speaking and 13 in reading and listening</td>
<td>Overall score of 58&lt;br&gt;And Skills profile of no less than 50 in all skills</td>
<td>Overall score of 176&lt;br&gt;And Individual score of 169 in all skills</td>
</tr>
<tr>
<td><strong>Faculty of Arts</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Education&lt;br&gt;All undergraduate degrees, including double degrees*</td>
<td>Overall band score of 7.0&lt;br&gt;And Band score of 7.0 in all bands</td>
<td>Internet-based: total score of 94 with a minimum of 27 in writing, 23 in speaking and 24 in reading and listening</td>
<td>Overall score of 65&lt;br&gt;And Skills profile of 65 in writing, speaking, reading and listening</td>
<td>Overall score of 185&lt;br&gt;And Individual score of 185 in writing, speaking, reading and listening</td>
</tr>
<tr>
<td><strong>Faculty of the Professions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Law School&lt;br&gt;All undergraduate degrees, including double degrees</td>
<td>Overall band score of 7.0&lt;br&gt;And Band score of 7.0 in all bands</td>
<td>Internet-based: total score of 94 with a minimum of 27 in writing, 23 in speaking and 20 in reading and listening</td>
<td>Overall score of 65&lt;br&gt;And Skills profile of 65 in writing, speaking, reading and listening</td>
<td>Overall score of 185&lt;br&gt;And Individual score of 185 in writing, speaking and Individual score of 176 in reading</td>
</tr>
<tr>
<td><strong>Faculty of Sciences</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Animal and Veterinary Science&lt;br&gt;Bachelor of Science (Veterinary Bioscience)</td>
<td>Overall band score of 7.0&lt;br&gt;And Band score of 7.0 in all bands</td>
<td>Internet-based: total score of 94 with a minimum of 27 in writing, 23 in speaking and 24 in reading and listening</td>
<td>Overall score of 65&lt;br&gt;And Skills profile of 65 in writing, speaking, reading and listening</td>
<td>Overall score of 185&lt;br&gt;And Individual score of 185 in writing, speaking, reading and listening</td>
</tr>
<tr>
<td><strong>Faculty of Health and Medical Sciences</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adelaide Dental School&lt;br&gt;Bachelor of Dental Surgery*&lt;br&gt;Bachelor of Oral Health*</td>
<td>Overall band score of 7.0&lt;br&gt;And Band score of 7.0 in all bands</td>
<td>Internet-based: total score of 94 with a minimum of 27 in writing, 23 in speaking and 24 in reading and listening</td>
<td>Overall score of 65&lt;br&gt;And Skills profile of 65 in writing, speaking, reading and listening</td>
<td>Overall score of 185&lt;br&gt;And Individual score of 185 in writing, speaking, reading and listening</td>
</tr>
<tr>
<td>Adelaide Medical School&lt;br&gt;Bachelor of Medical Studies/Doctor of Medicine*&lt;br&gt;(subject to AMG and Australian Government approval)</td>
<td>Overall band score of 7.0&lt;br&gt;And Band score of 7.0 in all bands</td>
<td>Internet-based: total score of 94 with a minimum of 27 in writing, 23 in speaking and 24 in reading and listening</td>
<td>Overall score of 65&lt;br&gt;And Skills profile of 65 in writing, speaking, reading and listening</td>
<td>Overall score of 185&lt;br&gt;And Individual score of 185 in writing, speaking and Individual score of 176 in reading</td>
</tr>
<tr>
<td>Adelaide Nursing School&lt;br&gt;Bachelor of Nursing*</td>
<td>Overall band score of 7.0&lt;br&gt;And Band score of 7.0 in all bands</td>
<td>Internet-based: total score of 94 with a minimum of 27 in writing, 23 in speaking and 24 in reading and listening</td>
<td>Overall score of 65&lt;br&gt;And Skills profile of 65 in writing, speaking, reading and listening</td>
<td>Not accepted</td>
</tr>
<tr>
<td>School of Allied Health Science and Practice&lt;br&gt;Bachelor of Occupational Therapy (Honours)<em>&lt;br&gt;Bachelor of Physiotherapy (Honours)</em>&lt;br&gt;Bachelor of Speech Pathology (Honours)*</td>
<td>Overall band score of 7.0&lt;br&gt;And Band score of 7.0 in all bands</td>
<td>Internet-based: total score of 94 with a minimum of 27 in writing, 23 in speaking and 24 in reading and listening</td>
<td>Overall score of 65&lt;br&gt;And Skills profile of 65 in writing, speaking, reading and listening</td>
<td>Overall score of 185&lt;br&gt;And Individual score of 185 in writing, speaking, reading and listening</td>
</tr>
</tbody>
</table>

These entry requirements are correct at the time of printing. For up-to-date information, visit [www.international.adelaide.edu.au/admissions/how-to-apply/admission-requirements](http://www.international.adelaide.edu.au/admissions/how-to-apply/admission-requirements).

* Applicants seeking entry to these degrees must present specific IELTS/TOEFL/Pearson/CAE/OET scores to meet the English language proficiency requirements and are not permitted to undertake an Academic English PEP pathway.

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The University of Adelaide reserves the right to make the final decision regarding admission to the University.
The University’s English Language Centre (ELC) provides outstanding academic and general English programs, and English teacher training services for international students and groups.

Academic English PEP Pathway

The University of Adelaide offers an academic English pathway for students who have not met their degree’s minimum English language entry requirements. This is a direct-entry pathway into further studies at the University of Adelaide. The length of the program depends on the applicant’s English proficiency test score. Students who successfully complete the Pre-enrolment English Program (PEP) at the required level do not need to sit another English test before entering their University degree.

The PEP is offered in lengths of 10, 15, 20 and 25 weeks. For more information on the PEP, visit: www.adelaide.edu.au/elc/our-courses/pre-enrolment-english-program-pep

Academic English PEP Pathway – Extended

The PEP Extended 30 and 35-week courses combine General English for Academic Purposes (GEAP) classes, and Pre-enrolment English Program (PEP) classes.

Commencing in the GEAP allows students to develop the fundamental linguistic building blocks of grammar and vocabulary for academic-level study, before progressing to English classes specifically tailored for students entering an award program.

• PEP Extended 30-week students will complete 5 weeks of GEAP before commencing 25 weeks of PEP classes.

• PEP Extended 35-week students will complete 10 weeks of GEAP before commencing 25 weeks of PEP classes.

Eligibility

To find out which PEP they are eligible for, students should refer to the diagram opposite.

Other programs

General English for Academic Purposes (GEAP)

Our General English for Academic Purposes (GEAP) program is for students wishing to develop effective oral and written communication skills—and boost their learning confidence—at one of the most prestigious universities in Australia. Delivered in the University of Adelaide’s academic environment and attracting students from all around the world, GEAP is offered in five levels of language proficiency—from elementary through to advanced.

All levels focus on developing speaking, listening, reading and writing skills, with academic tasks added as the student’s proficiency increases. There are no entry requirements and students can choose to enrol for anywhere from five to 45 weeks.

For more information on the GEAP, visit: www.adelaide.edu.au/elc/our-courses/general-english-for-academic-purposes-geap

Customised Group Short Term Programs and Study Tours

Customised Group Short Term Programs and Study Tours offer an ideal mix of academic excellence and cultural experience for groups of international students or professionals looking for a rewarding study experience.

Programs are customised to each group’s specific needs and can be for any length of time, from 2 to 12 weeks and can be delivered online, face-to-face in Adelaide, or a combination of both. Homestay accommodation can also be included. Academic sessions can focus on general English tuition or a specific discipline or interest, while cultural activities include exploration of destinations of cultural, historical, geographical and social interest.

TOEFL Test

The Test of English as a Foreign Language Internet-based Test (TOEFL iBT) measures students’ proficiency in speaking, reading, writing and listening to ensure they can communicate their ideas and interact in real life, classroom and campus situations.

The TOEFL iBT is accepted at all Australian universities and can be taken at the University of Adelaide. Tests are held regularly throughout the year at our ELC.

For more information and dates, visit: www.adelaide.edu.au/elc/toeflibt

Academic English PEP Pathway program timelines and costs

In addition to the fees (see adjacent table), an enrolment fee of AUD $295 will apply to Academic English Pathway programs. For trimester dates and fees, please visit: www.adelaide.edu.au/elc/our-courses/pre-enrolment-english-program-pep/dates-and-fees
This diagram shows: the IELTS scores required for entry into PEP programs of various lengths; and the amount of time it takes most students to become proficient enough to enter degrees requiring an overall IELTS score of 6.5, with no band less than 6.0 (or equivalent). TOEFL, Pearson and C1 Advanced tests are also accepted.

**ACADEMIC ENGLISH (PEP) ENTRY REQUIREMENTS**

| IELTS overall 5.0 and no band less than 4.0 | PEP EXTENDED - 35 weeks* |
| IELTS overall 5.0 and no band less than 4.5 | PEP EXTENDED - 30 weeks* |
| IELTS overall 5.5 and no band less than 5.0 | PEP - 25 weeks |
| IELTS overall 5.5 and writing at 5.5 or above | PEP - 20 weeks |
| IELTS overall 6.0 and no band less than 5.0 | PEP - 15 weeks |
| IELTS overall 6.0 and writing at 5.5 or above | PEP - 10 weeks |

**DIRECT ENTRY**

to undergraduate degree with IELTS 6.5 with all band scores at 6.0 or equivalent

* Students in PEP Extended 35-week and 30-week courses will first participate in General English for Academic Purposes (GEAP) classes until the 25-week PEP intake, and then take classes with other PEP students.

**Degrees commencing 2022 semester 1**

<table>
<thead>
<tr>
<th>Weeks</th>
<th>Start</th>
<th>Finish</th>
<th>Cost (AUD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>3 May 2021</td>
<td>3 February 2022</td>
<td>$18,900</td>
</tr>
<tr>
<td>30</td>
<td>7 June 2021</td>
<td>3 February 2022</td>
<td>$16,200</td>
</tr>
<tr>
<td>25</td>
<td>15 July 2021</td>
<td>3 February 2022</td>
<td>$13,500</td>
</tr>
<tr>
<td>20</td>
<td>26 August 2021</td>
<td>3 February 2022</td>
<td>$10,800</td>
</tr>
<tr>
<td>15</td>
<td>30 September 2021</td>
<td>3 February 2022</td>
<td>$8,100</td>
</tr>
<tr>
<td>10</td>
<td>11 November 2021</td>
<td>3 February 2022</td>
<td>$5,400</td>
</tr>
</tbody>
</table>

**Degrees commencing 2022 semester 2**

<table>
<thead>
<tr>
<th>Weeks</th>
<th>Start</th>
<th>Finish</th>
<th>Cost (AUD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>5 October 2021</td>
<td>7 July 2022</td>
<td>$18,900</td>
</tr>
<tr>
<td>30</td>
<td>15 November 2021</td>
<td>7 July 2022</td>
<td>$16,200</td>
</tr>
<tr>
<td>25</td>
<td>4 January 2022</td>
<td>7 July 2022</td>
<td>$14,000</td>
</tr>
<tr>
<td>20</td>
<td>10 February 2022</td>
<td>7 July 2022</td>
<td>$11,200</td>
</tr>
<tr>
<td>15</td>
<td>17 March 2022</td>
<td>7 July 2022</td>
<td>$8,400</td>
</tr>
<tr>
<td>10</td>
<td>28 April 2022</td>
<td>7 July 2022</td>
<td>$5,600</td>
</tr>
</tbody>
</table>

**IMPORTANT INFORMATION**

For students applying for degrees with higher English language requirements, or with an English test score other than IELTS.

Some degrees require a higher level of English ability. When studying a PEP in combination with a degree requiring an overall IELTS score greater than 6.5, PEP entry requirements are higher than those shown in the tables.

Please note that, as well as the IELTS test, the ELC accepts the TOEFL iBT, Pearson and C1 Advanced for entry into the PEP.


For more information about the English Language Centre, visit: [www.adelaide.edu.au/elc](http://www.adelaide.edu.au/elc)
APPLICATION INFORMATION

Applicants should be aware of their specific degree’s admission and student visa requirements before applying to the University.

Undergraduate entry requirements
For general information on specific degree requirements, consult the relevant degree descriptions in this prospectus, or search Degree Finder: www.adelaide.edu.au/degree-finder

Qualifications recognised for undergraduate entry are shown on this page, and a table listing all degrees, prerequisites, and the minimum entry requirement for students completing these qualifications can be found on pages 108-115.

Students with qualifications obtained in the South Pacific islands, Japan, Korea, Philippines, Saudi Arabia or Taiwan are advised to complete a Foundation Studies program (see page 37) to prepare for entry into the University’s undergraduate degrees. International students must also meet English language requirements. See page 28.

For more information about deadlines, visit: www.international.adelaide.edu.au/admissions/how-to-apply

Additional selection criteria
For some University of Adelaide degrees, other selection criteria are considered in addition to academic qualifications. For example, our music degrees require applicants to undertake an audition. Medicine, dentistry and oral health applicants are required to undertake a University Clinical Aptitude Test (UCAT) and—if successful—attend an interview. Information about additional selection criteria is included in the degree information section of this prospectus.

Students aged under 18 at commencement of studies
Special arrangements are required for students aged under 18. Any student who has not turned 18 before their studies commence must either:
• live with a parent
• live with an eligible relative in Adelaide, or
• have their parents agree to guardianship arrangements organised by the University (additional fees apply).

Guardianship arrangements include prescribed housing placements and compulsory welfare monitoring services up until the student’s eighteenth birthday. (Available only to students who will be 17 years of age upon commencement of studies.)

For more information, visit: https://international.adelaide.edu.au/admissions/students-under-the-age-of-18

Deferral of admission
Applicants who have been offered a place in a degree may apply to defer their enrolment for up to two years from their original date of admission.

Exceptions apply to some degrees, such as music degrees and some degrees in the Faculty of Health and Medical Sciences.

Credit for previous study
In some cases, international students may be credited with advanced standing (status/exemptions) on the basis of previous studies at another institution.

Applicants seeking advanced standing must submit detailed syllabuses (course outlines) of the subjects they’ve completed with their application.

Student personal information
Under Australia’s strict privacy laws there are very limited circumstances in which the University can release personal or academic information about a student. Such information will usually only be released to Australian government departments where legislatively required or in a health or safety emergency.

The University cannot release any information about a student’s results, attendance, application status or any other matters to their parents.

For more information on the University’s Privacy Policy and Management Plan, visit: www.adelaide.edu.au/policies/62

Applicants should be aware of their specific degree’s admission and student visa requirements before applying to the University.
### 2022 ACADEMIC YEAR DATES

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer school</td>
<td>January 4–March 26</td>
</tr>
<tr>
<td>Trimester 1 commences</td>
<td>January 31</td>
</tr>
<tr>
<td>Recommended arrival date for international students commencing study in semester 1, 2022</td>
<td>February 14–16</td>
</tr>
<tr>
<td>International student orientation and enrolment for semester 1, 2022</td>
<td>February 17–19</td>
</tr>
<tr>
<td>University Orientation Week (inc. preliminary lectures)</td>
<td>February 21–25</td>
</tr>
<tr>
<td>Semester 1 lectures commence</td>
<td>February 28</td>
</tr>
<tr>
<td>Mid-semester break</td>
<td>April 11–22</td>
</tr>
<tr>
<td>Trimester 1 concludes</td>
<td>April 29</td>
</tr>
<tr>
<td>Trimester 2 commences</td>
<td>May 23</td>
</tr>
<tr>
<td>Study leave / exam preparation</td>
<td>June 13–17</td>
</tr>
<tr>
<td>Mid-year exams</td>
<td>June 18–July 2</td>
</tr>
<tr>
<td>Replacement exams</td>
<td>July 18–23</td>
</tr>
<tr>
<td>Mid-year break / Winter school</td>
<td>July 4–22</td>
</tr>
<tr>
<td>Recommended arrival date for international students commencing study in semester 2, 2022</td>
<td>July 15–17</td>
</tr>
<tr>
<td>International student orientation and enrolment for students commencing study in semester 2, 2022</td>
<td>July 19</td>
</tr>
<tr>
<td>Semester 2 lectures commence</td>
<td>July 25</td>
</tr>
<tr>
<td>Trimester 2 concludes</td>
<td>August 19</td>
</tr>
<tr>
<td>Trimester 3 commences</td>
<td>September 5</td>
</tr>
<tr>
<td>Mid-semester break</td>
<td>September 19–30</td>
</tr>
<tr>
<td>Study leave / exam preparation</td>
<td>October 31–November 4</td>
</tr>
<tr>
<td>End-of-year exams</td>
<td>November 5–19</td>
</tr>
<tr>
<td>Trimester 3 concludes</td>
<td>November 25</td>
</tr>
<tr>
<td>Replacement exams</td>
<td>December 7–13</td>
</tr>
</tbody>
</table>

For more details on academic year dates, visit: [www.adelaide.edu.au/student/dates](http://www.adelaide.edu.au/student/dates)

### APPLICATION CLOSING DATES

<table>
<thead>
<tr>
<th>Standard commencement</th>
<th>Apply before*</th>
</tr>
</thead>
</table>
| Semester 1, 2022 commencement:  
  • Bachelor of Medical Studies  
  • Bachelor of Dental Surgery  
  • Bachelor of Oral Health  | 30 June 2021  |
| Semester 1, 2022 commencement:  
  • Bachelor of Nursing  
  • Bachelor of Occupational Therapy (Honours)  
  • Bachelor of Physiotherapy (Honours)  
  • Bachelor of Science (Veterinary Bioscience)  
  • Bachelor of Speech Pathology (Honours)  | 30 September 2021  |
| Semester 1, 2022 commencement:  
  • Honours year in Psychology  | 18 October 2021  |

* Applicants are advised to apply at least six weeks prior to the commencement of their preferred intake, with the exception of those applying for the degrees listed above. Applicants who apply after that date will have their applications considered for the most suitable intake given their circumstances.

Dates given are a guide only and are subject to change. Please see our Application Deadlines website for up-to-date information: [https://international.adelaide.edu.au/admissions/how-to-apply/application-deadlines](https://international.adelaide.edu.au/admissions/how-to-apply/application-deadlines)
APPLICATION PATHWAY

STEP 1
APPLICATION

Apply through one of the University’s official international representatives, or via our online application system at: https://international.adelaide.edu.au/admissions/how-to-apply/apply-now

Payment and documents required

• A non-refundable AUD$110 application fee.
• Original or certified copies of student academic qualifications, transcripts, English language test results (if applicable) and any other supporting documents.

Copies can be certified by an authorised staff member of the University of Adelaide, Justice of the Peace, Notary Public, consular official, commissioner for taking affidavits, registrar of the University from which the transcript or parchment is issued, police officer or examining authority.

Australian Year 12 applicants and International Baccalaureate applicants - special group procedure

International students currently completing an Australian Year 12 qualification (in Australia or in any other country) or International Baccalaureate in Australia apply through the South Australian Tertiary Admissions Centre (SATAC) via Uniweb, at: www.satac.edu.au

International Baccalaureate applicants who are studying overseas apply to: https://international.adelaide.edu.au/admissions/how-to-apply/apply-now

Medical Studies, Dental Surgery and Oral Health degree applicants

All applicants for these degrees must register and book in for the University Clinical Aptitude Test (UCAT ANZ) and lodge their applications via the online application system before 30 June 2021. The UCAT ANZ booking deadlines can be viewed via: www.ucat.edu.au/ucat-anz/dates-and-fees

UCAT ANZ fees range from AUD$299 for tests undertaken in Australia or New Zealand, to AUD$374 for tests taken overseas/outside Australia and New Zealand.

Further information and contact details

For SATAC codes and University of Adelaide cut-off scores, visit: www.adelaide.edu.au/degree-finder

To apply directly to the University, visit: https://international.adelaide.edu.au/admissions/how-to-apply/apply-now

International representatives

For a full listing of the University’s international representatives, visit: https://international.adelaide.edu.au/admissions/find-a-university-of-adelaide-agent

STEP 2
APPLICATION ASSESSMENT

All applications will be assessed. Successful applicants will be emailed directly (if they applied directly), or via their official representative.

Successful applicants will receive the following:

• Offer of Admission
• Offer Acceptance Agreement
• Genuine Temporary Entrant (GTE) Questionnaire*
• Payment Form
• Terms and Conditions
• Acceptance Information Leaflet.

Unsuccessful applicants will be informed by email.

Students studying an Australian Year 12 qualification

Examination results will be sent directly to SATAC by all relevant examining boards. When results are available, SATAC will email offer details directly to the email address nominated on the student’s SATAC application.

* Where applicable.

STEP 3
ACCEPT OFFER

• Complete and sign Offer Acceptance Agreement.
• Read and agree to Terms and Conditions.
• Arrange payment of tuition fee deposit as per instructions in Offer letter.
• Arrange for payment of Overseas Student Health Cover (OSHC) for duration of visa.
• Arrange for payment of English language program fees (if applicable).
• Provide a copy of the Personal Details section of the student’s passport.

Conditional offers

Students who receive a conditional offer must provide documentary evidence that they’ve met any outstanding conditions, and send the relevant documentation directly with their acceptance documentation. A new Offer of Admission may be sent for bank loans or sponsorship purposes.
**STEP 4**

**CONFIRMATION OF ENROLMENT**
After receiving the acceptance documentation listed, the University sends applicants a Confirmation of Enrolment (CoE). Students should use the CoE to apply for an Australian student visa.

**STEP 5**

**OBTAIN INTERNATIONAL STUDENT VISA**
 Applicants should lodge their student visa application immediately. This can be done with the assistance of a recognised University of Adelaide agent or representative. Or, if applying directly, by visiting www.homeaffairs.gov.au/trav/visa/Immi to create an ImmiAccount.

**STEP 6**

**PREPARE FOR DEPARTURE**
After making travel arrangements, students should consider their accommodation options by visiting: www.adelaide.edu.au/accommodation
While there, they can also book an airport pickup and temporary accommodation if required (fees apply).

**STEP 7**

**ENROLMENT**
Prior to orientation, students will receive information about obtaining their University username and password. Then, when enrolments open, students will be able to log in to the Access Adelaide section of the University website and enrol.

**STEP 8**

**ARRIVE AND ATTEND ORIENTATION**
Students should aim to arrive in Adelaide in time to attend the international student orientation program. Participation in this program will help familiarise students with the city and campus, and provide a chance to meet staff and other students and make friends before commencing studies.

For more information, visit: https://international.adelaide.edu.au/preparing-to-arrive/orientation

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**WELCOME TO THE UNIVERSITY OF ADELAIDE!**
PREPARING FOR THE UNIVERSITY OF ADELAIDE
Preparing for the University of Adelaide

Foundation studies

Foundation studies programs are designed to meet the special needs of international students who do not meet the academic requirements for direct entry into University of Adelaide undergraduate degrees. They are recommended for students with secondary qualifications from regions including the South Pacific islands, Japan, Korea, Philippines, Saudi Arabia or Taiwan.

Foundation studies programs help students develop the required level of language and independent study skills needed for successful university study, and provide a supportive environment where friendships can be developed with both international and Australian students.

The University of Adelaide College

https://college.adelaide.edu.au

Foundation Studies

https://college.adelaide.edu.au/foundation-studies

Students may access the College’s Foundation Studies program upon completing Year 11 or equivalent. The program is designed to provide students with the core subject knowledge, vital study skills and academic and pastoral support to seamlessly transition into the first year of undergraduate studies at the University of Adelaide. The Foundation Studies program takes 8–10 months to complete, with intakes in February, July and October.

Degree Transfer

https://college.adelaide.edu.au/programs/degree-transfer/

For students whose qualifications are just below the minimum academic requirements for admission into their chosen University of Adelaide undergraduate degree, the College offers a Degree Transfer program that enables entry into the second year of select programs.

The Degree Transfer program delivers the first-year syllabus and assessment of selected bachelor degrees at the University of Adelaide. The program includes additional learning support, especially for English language proficiency and difficult concepts in subjects such as mathematics.

In many cases, Degree Transfer students study on the University of Adelaide’s North Terrace campus, in classrooms with University of Adelaide students.

Upon successful completion of the program, students are offered direct entry into the second year of university, with full credit for first-year subjects successfully completed in the undergraduate program (provided adequate grades are achieved).

Flexibility is provided through several intakes throughout the year, and course entry points.

The University of Adelaide College is operated by Kaplan Higher Education Pty Ltd. They deliver pathway programs and services on behalf of the University as part of a third-party agreement.

The University of Adelaide College

T: +61 (0)8 8313 3430
E: college@adelaide.edu.au
W: https://college.adelaide.edu.au

Foundation Studies and Degree Transfer programs (The University of Adelaide) CRICOS 00123M

English language programs (Kaplan) CRICOS 03127E

ENGLISH

Pre-sessional General Academic English program available if required.

Foundation Studies

Degree Transfer

University Year 1

University Year 2

Programs to help international students prepare for tertiary study in Australia by bridging the gap between where their schooling ends and their university degree begins.
Eynesbury College
www.eynesbury.navitas.com

Eynesbury College welcomes students from all over the world. Its education style is designed to give students the best opportunity to progress to university. Eynesbury offers English Language, Senior High School (years 10, 11 and 12), Foundation Studies and Diploma programs.

With small classes, flexible timetables and outstanding academic support, Eynesbury will ensure students develop the learning skills necessary to succeed at university and beyond.

Eynesbury is conveniently located in the centre of the city, close to the University of Adelaide, major retail shopping and the Adelaide Central Market.

Foundation Studies

Eynesbury’s Foundation Studies Program is specifically designed for international students. With a 96% student satisfaction rating for its teaching quality and student support*, the program has provided an excellent pathway into the first year of degrees at the University of Adelaide since 1992. Key to Eynesbury’s success is the personalised attention it can provide students due to its small class sizes.

The program takes between 9-11 months to complete, with intakes in January, April and October. An extended Foundation Studies Program is also available in January and October.

* 2018 International Student Survey.

Diploma

Eynesbury offers diplomas in Business, Engineering, and Computing and IT. These programs provide a pathway into a related undergraduate degree at the University of Adelaide, with up to one full year of credit. The diplomas take 8-12 months to complete, with intakes in February, June and October; 98.5% of Eynesbury diploma graduates progress to their preferred degree.

Diploma Studies programs

Eynesbury also offer a Diploma of Business Studies and a Diploma of Computing and IT Studies. These programs take 16-24 months to complete and are available to students with equivalent Australian Year 11 qualifications. Upon successful completion of the Diploma Studies programs, students are eligible to progress to a related undergraduate degree at the University of Adelaide with up to one full year of credit. Intakes are in February, June and October.

CRICOS Provider Number 00561M

Other foundation studies programs

The University of Adelaide recognises all foundation programs taught by Australian universities (or their partnered providers). Other foundation programs will be considered on a case-by-case basis.

TAFE SA

www.tafesa.edu.au/international

The University of Adelaide offers formal pathways for many degrees in conjunction with TAFE SA. By studying a Certificate IV, Diploma, Advanced Diploma or Associate Degree, students can often meet the entry requirements for University of Adelaide degrees**. For some degrees, completed TAFE SA qualifications may also be counted as credit.

CRICOS Provider Number 00092B

** Students must also meet English language entry requirements.
University Senior College

https://usc.adelaide.edu.au/enrolment/international-enrolment

University Senior College (USC) is a senior secondary independent school based on the University of Adelaide’s grounds. The College is dedicated to supporting students through an academic pathway leading to university. It offers English language-intensive courses in preparation for the South Australian Certificate of Education (SACE, years 10, 11 and 12). Students receive up to 40 SACE credits recognising learning undertaken in Intensive English.

Students learn in a vibrant and stimulating environment that encourages collaboration, being located adjacent to numerous other research-oriented and otherwise significant organisations. These include the South Australian Museum, Adelaide Zoo, Adelaide Botanic Gardens, Art Gallery of South Australia, Migration Museum, Adelaide Magistrates Court and the vibrant multicultural precinct around the Central Market.

USC is committed to developing exceptional graduate attributes in students, all of which are embedded in its curriculum, mentoring program, student-led activities and student governance. Its specialist staff, many of whom are leaders in their fields, help every student flourish through personalised learning and intellectual challenge. Students have access to the academic, cultural and social activities provided at The University of Adelaide.

Modelling the belief to succeed, they work purposefully to provide the best opportunities and outcomes for students in the senior years. All SACE subjects are taught in classes that include local and international students. USC is one of the biggest feeder schools to universities in South Australia (in particular the University of Adelaide), with over 90% of its graduates offered entry into their first-preference degree.

International students will complete USC’s Intensive English Program before entering Year 11 classes. They will develop English language skills and cultural orientation for senior secondary schooling in South Australia. The Program includes development of research skills, sciences, mathematics and English language in use. Students will also complete a SACE subject—the Personal Learning Plan—which is compulsory for all students in South Australia, and have opportunities to engage in cultural and social enrichment activities.

CRICOS Provider Number 02375G
Architecture and the related built environment disciplines are not merely about providing efficient shelter or high-yielding investment opportunities. They are also about great design and a desire to make the world a better, more habitable place.

Based in a part of the world that experiences hot, sun-soaked summers and has always had to carefully manage water and energy resources, our University has attracted many world-leading experts in sustainability and eco design. Additionally, the city we call home has arguably the largest and most dynamic creative arts scene in Australia. This unique landscape provides an ideal environment in which to hone your technical and creative design skills for a complex, changing world.

Students of our School of Architecture and Built Environment benefit from opportunities to travel overseas and interstate (subject to travel restrictions) as part of their degree, allowing them to learn valuable aspects of design from other cultures.

Upon graduation, they will also be well placed to pursue their careers far and wide, with our postgraduate degrees being recognised by all relevant Australian professional accreditation bodies. These include the:

- Australian Institute of Architects
- Architectural Practice Board of South Australia
- Australian Institute of Landscape Architects
- Planning Institute of Australia
- Royal Institution of Chartered Surveyors.

**Architecture points of difference**

- Learn from our Industry Professors— all practising architects with industry experience.
- Immerse yourself in other cultures and learn about their approach to design.
- Access our state-of-the-art model-making laboratory and computer-aided architectural design studios.

**The blueprint for your future**

Design goes far beyond the visual. It responds to possibilities and limits, to hopes and needs. It’s equal parts creative and calculated. Architectural design is about understanding landscapes and the way humans create places within them.

Architecture, landscape architecture and urban design share the purpose of aiding society while creating structural works of art.

**What will you do?**

Our Bachelor of Architectural Design honours skills and encourages big picture thinking. You will:

- visit notable building sites, landscapes, gardens and exhibitions
- gain high-level practical design and model-making skills
- practise computer and hand-based drawing techniques
- explore relevant theory, history, tradition and innovation
- consider issues of ecology and environment
- learn how to formulate effective proposals.

**Where could it take you?**

Our graduates apply design skills in all sorts of rewarding careers, and take on specialised roles through postgraduate study. You might restore beautiful old buildings or be a micro-home master. You could create and preserve natural landscapes and life cycles. Perhaps you’ll design the next iconic skyscraper or opera house.

**Professional accreditation**

Please note that to practise as an architect or landscape architect, you must complete a professionally accredited combination of degrees in your chosen discipline. We offer the following choices:

- Bachelor of Architectural Design followed by Master of Architecture, recognised by the Australian Institute of Architects and accredited by the Architectural Practice Board of South Australia
- Bachelor of Architectural Design followed by Master of Landscape Architecture, recognised and accredited by the Australian Institute of Landscape Architects
- Bachelor of Architectural Design followed by Master of Property, recognised and accredited by the Royal Institution of Chartered Surveyors
- Bachelor of Architectural Design followed by Master of Construction Management, recognised and accredited by the Royal Institution of Chartered Surveyors.
Arts at the University of Adelaide gives you the skill set and qualification for a successful career well beyond your first job. With so many majors and minors to choose from, your career options are as diverse as the study areas we offer.

You’ll gain deep discipline knowledge paired with transferable skills in communication, problem solving and research in a flexible degree tailored to your interests.

**Arts points of difference**
- Cultivate in-depth subject matter expertise and superior research skills.
- Gain professional experience through an Arts Internship.
- Customise your degree with multiple study areas for enhanced career options.

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**JAMIE LING**  
Bachelor of Arts

“Studying at the University of Adelaide enables me to attain high quality of education while making meaningful connections. The friendliness of staff members and the comfortable environment of the University help me to excel in my studies.”

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*QS World University Rankings by subject, 2020*

**2020 GO3 National Report, medium-term full-time employment outcome for undergraduate humanities, culture and social sciences graduates in 2020, p8*
### Bachelor of Arts

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<th>CRICOS CODE</th>
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**Campus**: North Terrace  
**Duration**: 3 years full-time  
**Intakes**: February and July. Students commencing in July please note some core courses, electives and language part 1 courses may only be offered in semester 1. Please contact the Faculty of Arts for help with planning your degree.

**Indicative Annual Tuition Fee**: $36,000

A Bachelor of Arts lets you dive into higher learning with flexibility and freedom. We support your interests in the broad and vital study of history, society, culture and creativity.

The University of Adelaide is highest ranked for Arts in South Australia. From Classics to Criminology, Gender Studies to Geography—you can choose from the greatest number of study areas in the state.

**What will you do?**

Based on North Terrace, you’ll study in the centre of Adelaide’s cultural hub, surrounded by iconic establishments and festivals. You will:
- experience a modern learning program taught with a global perspective
- learn from deeply passionate and knowledgeable academics
- build a suite of skills in critical thinking, communication and research
- form strong networks with your peers and teachers
- develop professional connections in government, business and the community sector through internships
- gain international experience through optional exchanges or study tours.

You’ll focus your interests in any of the following areas:

- Anthropology
- Art History and Visual Culture
- Australian Studies
- Chinese Studies
- Classics
- Creative Writing
- Criminology
- Cultural Studies
- Digital Humanities
- Economics
- Education
- English
- French Studies
- Gender Studies
- Geography, Environment and Population
- German Studies
- History
- Indigenous Knowledges and Society
- Indonesian Studies
- International Business*
- International Development
- Italian Studies
- Japanese Studies
- Linguistics
- Management*
- Marketing*
- Mathematical Sciences
- Media
- Modern Greek Studies
- Music
- Music Education (minor only)
- Philosophy
- Politics and International Relations
- Psychology^  
- Sociology
- Spanish Studies.

**Where could it take you?**

You could become a leader in government, media or the thriving international arts community. You might be a voice for those who’ve been mistreated in the workforce. Perhaps you’ll conduct life-changing research into mental health and wellbeing. With your strong understanding of human society, you’ll be ready to shape your place within it.

*These majors cannot be taken as a first major.

^Further study is required to become a registered psychologist.

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### Bachelor of Arts (Advanced)

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**Campus**: North Terrace  
**Duration**: 3 years full-time  
**Intakes**: February and July. Students commencing in July please note some core courses, electives and language part 1 courses may only be offered in semester 1. Please contact the Faculty of Arts for help with planning your degree.

**Indicative Annual Tuition Fee**: $36,000

Curious about a wide range of ideas and issues? High-achieving? Articulate? The Bachelor of Arts (Advanced) is a distinctive degree for inquisitive students who want to excel.

**What will you do?**

As a member of a small but distinctive community within the wider University, you’ll work to take your knowledge and skills to a higher level. You will:
- enrol in Level 2 courses from first year
- partner with an academic mentor who will support and encourage your intellectual development
- take a set of courses specifically designed for high-achieving students
- research and write a major independent research project on a topic of your choice
- attend exclusive events, such as guest presentations, workshops, seminars, industry talks and social gatherings
- have significant input into the design and running of the Arts’ advanced program.

You’ll also have the flexibility to tailor your degree to suit your career goals. You can choose to extend your abilities in two majors. Or, you can take just one and complement it with a set of elective courses focused on developing your leadership and citizenship.

You have no fewer than 32 majors to select from:

- Anthropology
- Art History and Visual Cultures
- Australian Studies
- Chinese Studies
- Classics
- Creative Writing
- Criminology
- Cultural Studies
- Digital Humanities
- Economics
- Education
- English
- French Studies

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\[\text{adelaide.edu.au/degree-finder} \text{ Search arts}\]
Creative artists are performers, designers, writers, animators, curators and directors. They keep the world of art and culture spinning. They make people think, laugh and feel.

Studying creative arts means practising new ways of making, while learning from those who’ve inspired and entertained throughout history.

What will you do?
Our Bachelor of Creative Arts develops individual creativity and knowledge. You will:

- choose from production courses like creative writing, music and media techniques
- study theory in your areas of interest, from philosophy and ethics to art history and visual cultures
- gain valuable work experience within the creative arts industry
- attend masterclasses with visiting international academics
- go behind the scenes of a major arts festival through our partnership with the Adelaide Festival
- network with leaders and artists at the field’s cutting edge.

You can also pursue your creative interests overseas with optional exchanges and study tours.

Where could it take you?
Creative Arts graduates follow and fashion all sorts of exciting career pathways. You could exhibit your work in national galleries or spotlight new creative talent. You might publish fiction, biographies or reviews for film festivals. Perhaps you’ll nurture creativity in young people through music programs.

Criminology is the study of crime and deviance—seeking to understand the causes of crime, the extent and consequences of crime, as well as methods of crime prevention.

What will you do?
Our Bachelor of Criminology prepares you to think critically about crime and the criminal justice sector, as you:

- examine criminal and anti-social behaviour
- debate the causes and consequences of crime
- investigate policing and crime prevention techniques
- question justice and corrections systems
- learn how to conduct research on emerging threats, such as cybercrime, organised crime, and terrorism.

Where could it take you?
Criminology graduates are empowered to pursue a wide range of different employment opportunities. You may choose to work in an operational role in the criminal justice system, or within one of the critical external organisations supporting the sector. You may follow a path into other professional settings, such as policy-making, research, analysis or education. You could combine your degree in criminology with other degrees, majors or minors, to pursue a career in law, forensics or psychology, amongst others.
Earth is home to 7 billion people—and we’re careless. Businesses dump waste into oceans. Loggers cut down precious forests. Animal species die out. Environmental policy stops this from happening: rainforest protections, national parks, fishing guidelines, wildlife sanctuaries. Environmental policy makers problem-solve and protect. They stand between the environment and processes that exploit it.

What will you do?
Our Bachelor of Environmental Policy and Management challenges you to make a positive impact. You will:
- research how humans affect natural environments
- explore approaches to conservation and sustainability
- create policy and plans for managing environmental problems
- learn about climate change, biodiversity, population growth and resource scarcity.

There are also travel opportunities. We offer exchanges and study tours where you’ll tackle real-life problems in vulnerable communities. Subject to travel restrictions.

Where could it take you?
Environmental expertise is in demand. You could spend your days outdoors as a park ranger or draw up plans for big business and government. You might set up programs to restore habitats for local wildlife. Perhaps you’ll work towards sustainability in remote communities, build policy around renewable energy, or get involved with ecotourism.
**BACHELOR OF INTERNATIONAL RELATIONS**

**CRICOS CODE** 022493C

**2022 INTERNATIONAL SELECTION RANK** 70

**CAMPUS** North Terrace

**DURATION** 3 years full-time

**INTAKES** February and July. Students commencing in July please note some core courses, electives and language part 1 courses may only be offered in semester 1. Please contact the Faculty of Arts for help with planning your degree.

**INDICATIVE ANNUAL TUITION FEE** $36,000

adelaide.edu.au/degree-finder

The world is changing. What is causing that change? Can conflict be contained? How can nation-states and citizens influence the course of climate change? International Relations examines the political and societal forces of international change. To study it is to delve into politics, history, economics, sociology and international law.

**What will you do?**

In our Bachelor of International Relations you can specialise in international relations and security, global governance, global justice, citizenship and human rights. In core studies you will:

- study key actors in global politics and the challenges they face
- consider relationships that involve power, authority, influence, conflict and cooperation
- analyse political institutions and business-government relations
- learn about the history of globalisation and foreign-policy making.

You can also boost your employability and cross-cultural awareness by:

- studying a language
- going on overseas study tours*
- completing an internship
- enrolling in overseas exchange programs*.

**Where could it take you?**

Our graduates emerge ready for exciting roles across Australia and around the world. You might find yourself at the United Nations as a human rights officer. You could work as a policy advisor or an intelligence analyst in a government agency or a non-governmental organisation. You might be a public relations expert or marketing consultant for an international business. Perhaps you'll write political news. Or you could work in foreign affairs, strengthening partnerships and providing aid to developing countries.

* Subject to travel restrictions.

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**BACHELOR OF LANGUAGES**

**CRICOS CODE** 075310K

**2022 INTERNATIONAL SELECTION RANK** 70

**CAMPUS** North Terrace

**DURATION** 3 years full-time

**INTAKES** February

**INDICATIVE ANNUAL TUITION FEE** $36,000

adelaide.edu.au/degree-finder

Search languages

Do you have a passion for languages? Are you fascinated by their complexity and deep entwinement with culture? Do you want to travel and connect in richer ways? In a changing world, the study of languages has never been more relevant.

**What will you do?**

Our Bachelor of Languages is interactive and immersive. Whether you’ve studied a language to Year 12 level (or equivalent) or are just setting out on your language journey, we offer different streams to cater to your level of knowledge. You will:

- develop proficiency in one or more languages
- enhance your knowledge of the cultures they originate from
- heighten your awareness of language systems
- understand language’s role in society
- build a greater appreciation of cultural diversity.

Our majors are:

- Chinese Studies
- French Studies
- German Studies
- Indonesian Studies
- Italian Studies
- Japanese Studies
- Modern Greek Studies
- Spanish Studies.

You can also minor in Linguistics.

**Where could it take you?**

Language graduates have an upper hand in all sorts of exciting careers. You could find work as a foreign service officer in embassies, resolving international conflicts. You might translate for politicians or celebrities. You could become a professional linguist or help migrants access support.
Media is everywhere: TV, radio, movies, magazines, video games, web and mobile communication, social networks. It’s all the forms of mass communication we engage with every day. Media professionals are analysers, creators and communicators. They understand people, technology and popular culture. They use words, images and sounds to tell stories and influence audiences.

**What will you do?**

Our Bachelor of Media offers eleven different specialisations. Depending on your interests, you’ll get chances to:
- understand the media industry and issues shaping it
- gain real-world experience with major media networks and outlets
- read the news on air to audiences of thousands
- record, mix, master and produce sonic projects
- design digital entertainment experiences
- explore Japanese media cultures through study tours in Kyoto (subject to travel restrictions).

**Where could it take you?**

Our graduates go on to all sorts of exciting media careers. In film alone you could write scripts, produce soundtracks or animate special effects. You might design posters, interview actors, promote on social media—even host the awards afterwards!

We offer unique specialisations in:
- Social Media and Digital Promotion
- Immersive Media
- Visual Design
- Educational Media
- Story Production
- Journalism
- Marketing
- Photographic Imaging
- Film Studies
- Popular Music
- Sonic Arts.

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**Sileeta Kor**

Bachelor of Media (Marketing)

“A Bachelor of Media, majoring in Marketing, can lead me into communications, business, advertising, public relations or social media operations. I will have the skills and training to be highly employable in a variety of fields.”
Understanding social complexities requires looking through more than one lens. Students of philosophy, politics and economics are deeply acquainted with social and political institutions. They reason rigorously and reflect on moral and ethical values. They understand how resources must be managed and that economics influences everything.

**What will you do?**

Our Bachelor of Philosophy, Politics and Economics has a structure unique in South Australia, and highly regarded internationally. You will:

- learn broadly across all three areas before focusing on your chosen discipline
- analyse complex political and economic scenarios
- critically debate morality, freedom and social justice
- understand and develop responses to pressing real-world problems
- benefit from contact and mentoring with experts and researchers
- gain practical insights from guest speakers within political and business communities
- career plan from early on and undertake an internship aligned with your goals.

**Where could it take you?**

You’ll graduate career-ready and prepared to problem-solve at all levels of intricacy. You could advise on policy, write it or run for government yourself. You might move into research or media commentary. Perhaps you’ll assist global businesses with decision making as a consultant, or lead them to success as a CEO.
BUSINESS AND ECONOMICS
With a suite of cutting-edge, industry-driven degrees—and an enviable network of teaching staff and alumni—we provide an ideal platform to launch your career in the business world.

Our degrees offer you flexible study options across a wide range of study areas. Among them: economics, business, accounting, finance, marketing, entrepreneurship, commerce and project management.

**Study with one of the world’s best**

Adelaide Business School and its Entrepreneurship, Commercialisation and Innovation Centre (ECIC) are accredited by the international Association of Advanced Collegiate Schools of Business (AACSB). This is your guarantee that our staff, curriculum and learning outcomes are globally recognised as among the world’s elite.

Further hallmarks of our quality include: full membership in the European Foundation for Management Development; advanced signatory status in the United Nations Principles for Responsible Management Education initiative; and accreditation by CPA Australia and Chartered Accountants Australia and New Zealand.

**Benefit from outstanding opportunities**

The University of Adelaide is also the only South Australian university with a dedicated School of Economics, which delivers our highly competitive Bachelor of Economics (Advanced).

And through the ECIC you have the chance to participate in the eChallenge new-venture accelerator program, a competition-based learning experience that develops strategic business thinking for early-stage entrepreneurial ventures.

You will graduate, as have thousands before you, ready to take your place in the world as a business leader.

**Business points of difference**

- Ranked top-100 in the world for Accounting and Finance degrees*.
- Australia’s first provider for MBA programs (over 55 years of experience).
- Ranked no.1 for Economics in South Australia* and the state’s only university with a dedicated School of Economics.

* QS World University Rankings by Subject, 2020

**WHY THE UNIVERSITY OF ADELAIDE?**

- **AACSB ACCREDITED**
- **AUD $60K MEDIAN GRADUATE STARTING SALARY**
- **FULL EFMD MEMBER**

* Associations to Advance Collegiate Schools of Business
** Salaries by study area, Graduate outcomes survey national report, Quality Indicators for Learning and Teaching (QILT), Australian National University, 2020
^ European Foundation for Management Development

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**YAHDULLAH HAIDARI**

Bachelor of Economics (Honours)

“My degree significantly strengthened my analytical, research and problem-solving skills, as well as being able to communicate effectively. These are exactly the types of skills highly sought-after by employers.”
BACHELOR OF BUSINESS

CRICOS CODE 102610C
2022 INTERNATIONAL SELECTION RANK 73
CAMPUS North Terrace
DURATION 3 years full-time
INTAKES February and July
INDICATIVE ANNUAL TUITION FEE $44,500

In the modern business world, it’s not enough to be a jack of all trades; you must also master at least one. Our Bachelor of Business gives you that career edge, complementing a foundation of broad commercial awareness with focused expertise in management, international business or digital marketing and communications.

What will you do?
Emphasising strategic thinking, innovation and flexibility, the degree prepares you to play a leading role in supporting, growing and transforming sustainable enterprises through your chosen area of specialisation.
You will build broad knowledge of contemporary global business issues; explore business life cycles, data analysis, cultural diversity and the entrepreneurial mindset; then focus your career direction through a major or double major.
You’ll also have the opportunity to hone your abilities through a real-world capstone experience. This could be an internship, industry project; participation in the Australian eChallenge or Tech eChallenge; or approved Business School study tour.
You will emerge ready to research and analyse diverse business problems, develop powerful, evidence-based solutions, and promote ethical, sustainable business through innovation and clearly articulated strategic thinking.

Where could it take you?
Wherever your specialisation and industry interests meet. You could take on an important coordination role in a growing biotech company. You might help a local agrifood operation establish itself overseas. Perhaps you’ll digitally market a cross-border street-art cooperative’s services to cities all over the world.

Areas of specialisation
- Digital Marketing and Communications
- International Business
- Management
- Digital Marketing and Communications and International Business
- Digital Marketing and Communications and Management
- International Business and Management.

adelaide.edu.au/degree-finder
Search business

BACHELOR OF COMMERCE

CRICOS CODE 102611B
2022 INTERNATIONAL SELECTION RANK 75
CAMPUS North Terrace, Melbourne
DURATION 3 years full-time
INTAKES North Terrace: February, July
Melbourne: March, July, November
INDICATIVE ANNUAL TUITION FEE $44,500

With technological and societal change constantly reshaping commercial enterprise, the need for business professionals to be strategic, innovative and adaptable has never been greater.
Our Bachelor of Commerce gives you these vital career advantages, while delivering professional accreditation in accounting, finance or marketing.

What will you do?
The degree gives you the knowledge, tools and insight to immediately contribute to successful organisations today—and confidently lead the sustainable enterprises of tomorrow.
You will build foundational knowledge in accounting, finance, economics and commercial law; explore business life cycles, data analysis, cultural diversity and the entrepreneurial mindset; then focus your career direction through a major or double major.

MARY KELLY
Bachelor of Innovation and Entrepreneurship

“I’ve been able to explore my passions and learn from a variety of professionals with leadership opportunities that have prepared me for my career.”
You will graduate able to research and analyse diverse business problems, develop powerful, evidence-based solutions, and promote ethical, sustainable businesses through innovation and clearly articulated strategic thinking.

Where could it take you?

Everywhere. Complete an accounting major and you’ll be entitled to join CPA (Certified Practising Accountants) Australia and CA ANZ (Chartered Accountants Australia and New Zealand). The Corporate Finance major meets CFA (Chartered Financial Analyst) Institute entry requirements. And the marketing major’s accredited with the AMI (Australian Marketing Institute).

Professional accreditation

Upon completion of the Accounting or Corporate Finance major you’ll be eligible to apply for associate membership to either Chartered Accountants Australia and New Zealand or CPA Australia. To achieve full membership, both bodies require an additional program of study and a stipulated length of work experience.

Students undertaking a double major in Corporate Finance and Marketing must complete the course Marketing Planning Project for their capstone experience.

For the Bachelor of Economics (Advanced) major, you’ll be eligible to apply for associate membership to either Chartered Accountants Australia and New Zealand or CPA Australia. To achieve full membership, both bodies require an additional program of study and a stipulated length of work experience.

Options include:

- Accounting
- Corporate Finance
- Marketing
- or any two of these.

You will graduate able to research and analyse diverse business problems, develop powerful, evidence-based solutions, and promote ethical, sustainable businesses through innovation and clearly articulated strategic thinking.

Where could it take you?

Everywhere. Complete an accounting major and you’ll be entitled to join CPA (Certified Practising Accountants) Australia and CA ANZ (Chartered Accountants Australia and New Zealand). The Corporate Finance major meets CFA (Chartered Financial Analyst) Institute entry requirements. And the marketing major’s accredited with the AMI (Australian Marketing Institute).

Professional accreditation

Upon completion of the Accounting or Corporate Finance major you’ll be eligible to apply for associate membership to either Chartered Accountants Australia and New Zealand or CPA Australia. To achieve full membership, both bodies require an additional program of study and a stipulated length of work experience.

Students undertaking a double major in Corporate Finance and Marketing must complete the course Marketing Planning Project for their capstone experience.

Economists study the world through the analysis of decision-making in households, businesses and broader society. They examine details and put pieces together, always striving to understand the ‘big picture’. Armed with these insights, economists can give expert advice on business strategy, understand the background behind the news, influence public policy for a better world, and make informed personal financial decisions.

What will you do?

Our Bachelor of Economics sets you up to understand and shape our economy’s future. You will:

- learn how to break down complex issues into resolvable questions
- discover advanced techniques for analysing and managing data
- study how maths and statistics are applied to economics
- explore matters relating to the growth and stability of the whole economic system
- investigate social issues such as inequality, housing affordability, environmental management and depleting natural resources.

There are also opportunities for professional internships in Adelaide, other Australian cities and overseas.

Where could it take you?

Economics graduates go on to all sorts of exciting careers. You might be a high-stakes stockbroker, banker or financial planner, a data analyst in a government agency, or health economist with a pharmaceutical company. You could be a demand planner in a big wine company. Perhaps you’ll end up working in journalism, foreign affairs or mobile game development.

Areas of specialisation

In addition to the core studies for the Bachelor of Economics, a second major may be taken from the following:

- Financial Economics
- Public Policy
- International Economic Development.

A minor in Financial Services is also available.

Aspire to be a leader in business, policy or research?

The Bachelor of Economics (Advanced) is a uniquely structured and specialised degree for students who want to stand out in their field.

What will you do?

Our advanced degree emphasises research and high-level analytical skills. You will:

- interact with and learn from eminent researchers, notable economists from around the world, and high-ranking economists practising in the private and public sector
- have the opportunity to partner with an academic mentor who’ll support and encourage your intellectual development
- access three unique courses specifically designed for high-achieving students
- benefit from small-group work, special activities and events with distinguished visitors.

Note: you must maintain a GPA of 5.0 or you’ll be required to transfer to the Bachelor of Economics. Conversely, if you initially enrol in the Bachelor of Economics you may be eligible to transfer into the advanced degree after two or three semesters if you achieve a high enough GPA.

Where could it take you?

You might specialise in maths and statistics and become an econometrician, working in logistics and modelling transport infrastructure. You could write pioneering policy around education, taxation or mental health. Perhaps you’ll use behavioural economics to encourage people to recycle, or research the potential impacts of a universal basic income.
**BACHELOR OF FINANCE**

**COURSE NAME:** Bachelor of Finance

**CRICOS CODE:** 023443E

**2022 INTERNATIONAL SELECTION RANK:** 70

**CAMPUS:** North Terrace

**DURATION:** 3 years full-time

**INTAKES:** February and July

**INDICATIVE ANNUAL TUITION FEE:** $44,500

Studying finance means learning the art of money management. What are the ins and outs of the financial world? How can individuals and employers best reach their financial goals?

Finance professionals are pragmatic, quick-thinking and ambitious. They’re skilled problem-solvers who stay informed and get results.

**What will you do?**

Our Bachelor of Finance gives you the skills and knowledge to excel in finance. You will:

- understand wealth management and financial modelling in depth
- study valuation issues and financial markets
- explore international trade and finance
- learn about specialised financial institutions and their asset classes
- build critical thinking, problem-solving and communication skills.

If you’re interested in a more global perspective, we also offer the Bachelor of Finance (International), a specialised stream that emphasises adaptability and large-scale insights.

**Where could it take you?**

You might shine a spotlight on an unexpected renewable energy source. You could explore ecotourism or virtual reality. Perhaps you’ll invest in a world-changing approach to everyday healthcare. This degree is also suitable if you want to be a corporate intrapreneur, driving innovative products and services for employers. You could even find alternative career pathways in government and not-for-profit sectors.

**Professional accreditation**

Some Bachelor of Finance courses provide opportunities for gaining affiliate membership of the Financial Services Institute of Australia. They also cover material relevant for entry to the Chartered Financial Analysts and Financial Planning Association.

Additionally, completing certain courses will enable you to obtain partial compliance with the Australian Securities and Investments Commission RG146 (tier 1 Compliance) in the areas of generic knowledge derivatives and securities.

**BACHELOR OF INNOVATION AND ENTREPRENEURSHIP**

**COURSE NAME:** Bachelor of Innovation and Entrepreneurship

**CRICOS CODE:** 072303M

**2022 INTERNATIONAL SELECTION RANK:** 70

**CAMPUS:** North Terrace

**DURATION:** 3 years full-time

**INTAKES:** February and July

**ARTICULATION:** Students who hold an AQF Advanced Diploma or Diploma or their equivalent from a recognised Polytechnic in Singapore may be eligible to receive advanced standing of between 24-36 units (equivalent to 1 to 1.5 years of study).

**INDICATIVE ANNUAL TUITION FEE:** $42,000

Entrepreneurs and investors see the world for what it could be. In an ever-changing landscape, they take the risks to start up new businesses and social ventures.

Successful entrepreneurs are savvy, resilient and well-connected. At the University of Adelaide, we invest in your potential.

**What will you do?**

Our Bachelor of Innovation and Entrepreneurship gives you knowledge, access to networks and a growth mindset for success. You will:

- hone your ability to identify, assess and develop opportunities
- understand how to finance, market and manage a new venture or opportunity
- learn the business modelling behind innovations’ commercialisation
- start your own venture in the University’s ThincLab
- get hands-on help from experienced mentors and professionals.

There are also unique opportunities for study in our international ThincLab incubators in Singapore, France and New Zealand. In these locations you can:

- apply international perspectives and strategies to your ventures
- tap into supported international learning
- access different cultures, networks and opportunities.

Where could it take you?

You might shine a spotlight on an unexpected renewable energy source. You could explore ecotourism or virtual reality. Perhaps you’ll invest in a world-changing approach to everyday healthcare. This degree is also suitable if you want to be a corporate intrapreneur, driving innovative products and services for employers. You could even find alternative career pathways in government and not-for-profit sectors.

**Professional accreditation**

Adelaide Business School and the Entrepreneurship Commercialisation and Innovation Centre (ECIC) are AACSB* accredited, and as such our undergraduate degrees have passed rigorous standards of quality. AACSB accreditation is the hallmark of excellence in business education and only the best schools in the world earn AACSB accreditation.

*Association to Advance Collegiate Schools of Business
BACHELOR OF PROJECT MANAGEMENT

CRICOS CODE 096701K
2022 INTERNATIONAL SELECTION RANK 70

CAMPUS North Terrace
DURATION 3 years full-time

INTAKES February and July

INDICATIVE ANNUAL TUITION FEE $42,000

adelaide.edu.au/degree-finder Search project management

Project management is about delivering successful results for business, government and the community. It requires passion, resolve and vision.

Project managers are expected to take charge of complex tasks and keep things on track. They recruit people, coordinate activities, organise and problem-solve.

What will you do?

Our Bachelor of Project Management gives you the skills and knowledge to excel in the professional realm. You will:

- research project management practices and concepts
- assess and manage risk in a wide variety of project scenarios
- build the soft skills needed to motivate and lead teams
- develop specific knowledge in an industry or field of your choice
- study ways of fostering creativity and innovation.

Where could it take you?

Opportunities for qualified project managers are increasing at pace. You could guide a defence project or manage sporting events. You might work on the global stage guiding community projects in less developed countries. Perhaps you’ll lead an IT team in Silicon Valley or oversee the development of a multi-storey tower in Dubai.
As a University of Adelaide computer science graduate you will effectively be equipped to program the future. Computer science, information technology and software engineering provide vital platforms for new discoveries in all aspects of modern life—from medicine and wireless communication, to defence and environmental protection.

Home to the Australian Institute for Machine Learning—ranked #4 in the world* and the largest machine learning research group in the country—you’ll learn from world-leading AI researchers and teachers at the cutting edge of their field.

* CS Rankings 2020, Global ranking of universities for Computer Vision research

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**ROHIT KUMAR**

Bachelor of Computer Science

> "When I first started here, I joined some clubs and went to some events. I met so many people interested in the same things, so I guess it all started from there. I started enjoying life, making friends, meeting people and working on projects together. I truly felt like this was now my home."
Our Bachelor of Computer Science features artificial intelligence and machine learning courses not available anywhere else in South Australia. It’s taught by world-class researchers and teachers within a faculty ranked 40 in the world for computer science and engineering*. What will you do? Depending on your chosen major, you will:

• explore self-driving cars, robotic vision, machine learning and image recognition
• learn how to protect networks, data and software systems from attack and unlawful access
• apply cutting-edge data analysis techniques—such as machine and deep learning—to large sets of data
• design, make and study large-scale distributed software systems, including parallel, mobile and cloud-based environments.

Majors are available in:

• Artificial Intelligence
• Computer Science
• Cybersecurity
• Data Science
• Distributed Systems and Networking.

You can also choose a flexible program with a little bit of everything, from gaming and graphics to computer vision and software engineering.

Where could it take you?

No matter how technology transforms the jobs market, computer science skills will be crucial. You could design robots or collective virtual reality spaces. You might work at Google as a software engineer. Perhaps you’ll legally break into systems as a ‘white hat’ hacker to test their security.

Professional accreditation

The Bachelor of Computer Science is accredited by the Australian Computer Society (ACS). It also provides the necessary academic requirements for membership of the Institute of Electrical and Electronic Engineers (IEEE) and the American-based Association for Computing Machinery (ACM).

* Academic Ranking of World Universities, 2020

BACHELOR OF COMPUTER SCIENCE (ADVANCED)

Our Bachelor of Computer Science (Advanced) is a distinctive degree for highly capable students who want to tackle global questions in computer science and information technology. The program is taught by world-class researchers and teachers within a faculty ranked 40 in the world for computer science and engineering*. It features artificial intelligence and machine learning courses not available anywhere else in South Australia.

What will you do?

You will apply your skills to real-world challenges through self-directed learning and practical projects. Depending on your chosen major, you will:

• explore self-driving cars, robotic vision, machine learning and image recognition
• learn how to protect networks, data and software systems from attack and unlawful access
• apply cutting-edge data analysis techniques—such as machine and deep learning—to large sets of data
• design, make and study large-scale distributed software systems, including parallel, mobile and cloud-based environments.

Majors are available in:

• Artificial Intelligence
• Computer Science
• Cybersecurity
• Data Science
• Distributed Systems and Networking.

We also set up opportunities within the program for displaying your talents to future employers.

Note: you must maintain a high grade point average to stay in this highly competitive degree.
Where could it take you?
With advanced technology skills, you’ll work on solving real problems in our society. You could come up with multi-cloud solutions to tackle future security issues. You might develop a revolutionary algorithm. Perhaps you’ll program nanorobots that reverse ageing or design the first unquestionably true artificial intelligence.

Professional accreditation
The Bachelor of Computer Science (Advanced) is accredited by the Australian Computer Society (ACS). It also provides the necessary academic requirements for membership of the Institute of Electrical and Electronic Engineers (IEEE) and the American-based Association for Computing Machinery (ACM).

*Academic Ranking of World Universities, 2020

BACHELOR OF INFORMATION TECHNOLOGY

<table>
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<tr>
<td>CAMPUS</td>
<td>North Terrace</td>
<td>DURATION</td>
<td>3 years full-time</td>
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<td>INTAKES</td>
<td>February and July</td>
<td></td>
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<tr>
<td>INDICATIVE ANNUAL TUITION FEE</td>
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</table>

IT makes and breaks organisations worldwide. Businesses with more intuitive, high-performing systems leave competitors in their wake. But even market leaders risk losing customers by the thousands if they can’t maintain service levels.

Demand for professionals with exceptional IT design and management skills is rising. And our new Bachelor of Information Technology puts you squarely in employers’ sights.

What will you do?
The degree is taught within a faculty ranked 40 in the world for computer science and engineering*. Leveraging the University’s strong industry links and world-class research, it features an emphasis on systems and business approaches, and design thinking.

Majors are offered in either:
• Artificial Intelligence and Machine Learning
• Cyber Security.

In addition to gaining a broad, application-based understanding of computer and information sciences, you’ll develop skills in:
• evaluating and using IT methods, tools and processes in real-world contexts, complemented by the ability to integrate new and emerging technology
• applying systems-thinking principles to manage and develop well-structured, maintainable and safe technological solutions
• designing, making and studying large-scale distributed software systems, including parallel, mobile and cloud-based
• advanced critical and independent thinking, and interpersonal communication.

Depending on your chosen major, you’ll also:
• learn how to develop highly secure, complex IT systems
• protect networks, data and software systems from attack and unlawful access
• explore self-driving cars, robotic vision, machine learning and image recognition
• understand how enterprise data and AI tools can be paired to improve productivity
• apply cutting-edge data analysis techniques to large sets of data.

And both majors include a significant industry-focused project or internship.

Where could it take you?
You could support organisations’ IT development and management in virtually any industry, anywhere in the world. From a premium European food producer to an Asian bank or Australian airline… From web computing and user experience in the US, to data science and information security in India… Countless paths will open.

*Academic Ranking of World Universities, 2020
ENGINEERING
The University of Adelaide is a world leader in engineering and technology. Studying these disciplines with us, you will learn from globally recognised academics at the cutting edge of research and discovery. Our programs are designed to prepare you for engineering work environments and provide opportunities to apply newly acquired skills to real-life situations. All Bachelor of Engineering (Honours) degrees include practical experience prior to graduation.

You’ll graduate equipped with the knowledge and skills industry needs. And you’ll enjoy strong earning potential in diverse, high-impact careers.

**Full accreditation and global recognition**

Every University of Adelaide Bachelor of Engineering (Honours) degree is accredited by Australia’s peak professional engineering body, Engineers Australia. Additionally, our chemical engineering degrees are accredited by the Institute of Chemical Engineers, and software and computer science by the Australian Computer Society.

**Engineering points of difference**

- Connect with industry employers at our Ingenuity expo—the largest STEM showcase in South Australia.
- Take advantage of our state-of-the-art technology to test ideas in a supportive, collaborative environment.
- Ranked 40 among universities globally for computer science and engineering*—you’ll learn with some of the world’s foremost authorities in the field.

*Academic Ranking of World Universities by Subject, 2020

*Academic Ranking of World Universities, 2020

**Why the University of Adelaide?**

02 IN AUSTRALIA FOR COMPUTER SCIENCE AND ENGINEERING*

06 ENGINEERING DISCIPLINES RANKED IN THE WORLD’S TOP 50*

STATE-OF-THE-ART TECHNOLOGY AND FACILITIES

*Academic Ranking of World Universities, 2020

* QS World University Rankings by Subject, 2020

**ZIYING LI**

Bachelor of Engineering (Honours) (Chemical)

“The University has provided me many opportunities to gain specialist knowledge, as well as get involved in the local community by offering me volunteer works and industry engagement, which makes me better prepared for my future career.”
Kickstart your career with clarity

Want to be an engineer but not sure which engineering degree is right for you? At the University of Adelaide, we want to see all graduates in successful and fulfilling careers. This degree is designed to help you pursue the best option for you.

What will you do?

Our flexible entry option gives you a first-hand view of engineering at the University of Adelaide. You will:

- explore a variety of engineering disciplines
- attend presentations by practising engineers
- build communication skills essential to the field.

Where could it take you?

You will transfer into a named Bachelor of Engineering (Honours) single, double or combined degree at the completion of the academic year. We will support you in finding the area of engineering that drives you.

Where architectural design meets engineering

Interested in a creative career that explores elements of both architectural design and engineering?

Architectural engineers visualise projects, plan, collaborate, test ideas and come up with high-tech building solutions. They design systems for some of the most innovative infrastructure in today's society.

What will you do?

Our Bachelor of Engineering (Honours) (Architectural and Structural) brings the disciplines of architecture and engineering together in a unique program. You will:

- learn in state-of-the-art facilities
- undertake practical projects and work on real-world simulations
- build skills in geotechnical engineering, construction, and operation systems
- analyse material strengths, load and stress
- explore sustainability and architectural integrity
- pursue specialisations in your areas of interest
- complete eight weeks of practical experience.

In your final year you will also collaborate with industry on a major design project.

Where could it take you?

As an accredited engineer, you’ll be in demand in both the architectural and building industries. You might plan underground infrastructure for renewable energy systems. Perhaps you’ll design blast-proof buildings in the defence sector, or sustainable housing systems. Want to become an architect as well? Graduates have the exclusive opportunity to continue on to further study with our Master of Architecture.

Professional accreditation

Graduates qualify for professional membership of Engineers Australia.

BACHELOR OF ENGINEERING (HONOURS) (ARCHITECTURAL AND STRUCTURAL)

CRICOS CODE 097231E
DURATION 4 years full-time
INTAKES February and July (students commencing in July may not have access to the full range of courses)
PREREQUISITES Mathematics and Physics
INDICATIVE ANNUAL TUITION FEE $46,000

Chemical engineers come up with the best ways to convert raw matter—like minerals or oils—into products we can use. They design renewable energy solutions, new and improved medicines, chemical plants, cosmetics and food factories.

The University of Adelaide is the only South Australian university in the world’s top 50 for Computer Science and Engineering*.

What will you do?

Our Bachelor of Engineering (Honours) (Chemical) is interactive from the very first year. You’ll work with award-winning and industry-connected researchers and teachers as you:

- use knowledge and skills from engineering, chemistry, maths and biology to produce chemicals, fuel, drugs and food
- learn how results in the lab scale up for commercial production
- undertake projects with external groups, such as Engineers Without Borders
- benefit from tours, projects and placements with companies like PepsiCo, Smiths Crisps, Jurlique and BHP
- complete an eight-week practical experience.

Majors are available in:

- Food and Beverage Engineering
- Minerals Processing
- Pharmaceutical Engineering
- Renewable Energy.

Where could it take you?

You could come up with better ways to control air pollution or turn saltwater into fresh water. You might work alongside craft beer brewers. Perhaps you’ll mass-produce a biodegradable version of plastic or move into the exciting world of tissue engineering.

Professional accreditation

Graduates qualify for professional membership of Engineers Australia. The degree has been accredited by IChemE.

* Academic Ranking of World Universities, 2020
### BACHELOR OF ENGINEERING (HONOURS) (CIVIL)

**CRICOS CODE** 097237K  
**2022 INTERNATIONAL SELECTION RANK** 80  
**CAMPUS** North Terrace  
**DURATION** 4 years full-time  
**INTAKES** February and July (students commencing in July may not have access to the full range of courses)  
**PREREQUISITES** Mathematics and Physics  
**INDICATIVE ANNUAL TUITION FEE** $46,000

![adelaide.edu.au/degree-finder](Search)](Search)

Civil engineers design, build and maintain the infrastructure that underpin modern life. They make sure bridges, roads, tunnels, railways, dams, airports and water channels meet the needs of our society in a sustainable way. The University of Adelaide is ranked 25 in the world for Civil Engineering*.

**What will you do?**

Our Bachelor of Engineering (Honours) (Civil) has a strong focus on design. You’ll learn from award-winning academics in state-of-the-art facilities as you:

- study structural design and mechanics in depth
- access new technologies forming the basis of future design practice
- work on real-life projects
- interact with professionals through an industry-led design practice course
- complete an eight-week practical experience.

**Majors are available in:**

- Construction Management
- Defence Systems
- Environmental Engineering
- Geotechnical Engineering
- Renewable Energy
- Smart Technologies
- Structural Engineering
- Water Systems Engineering.

**Where could it take you?**

You will graduate as an accredited engineer. You might supervise major water projects or the building of sea-bridges. You could connect remote communities as a road and highway engineer. Perhaps you’ll design high-speed railways or help with the construction of an Australian hyperloop.

**Professional accreditation**

Graduates qualify for professional membership of Engineers Australia.

*Academic Ranking of World Universities, 2020*

### BACHELOR OF ENGINEERING (HONOURS) (ELECTRICAL AND ELECTRONIC)

**CRICOS CODE** 082096G  
**2022 INTERNATIONAL SELECTION RANK** 80  
**CAMPUS** North Terrace  
**DURATION** 4 years full-time  
**INTAKES** February and July (students commencing in July may not have access to the full range of courses)  
**PREREQUISITES** Mathematics and Physics  
**INDICATIVE ANNUAL TUITION FEE** $46,000

![adelaide.edu.au/degree-finder](Search)

Electrical and electronic engineers do so much more than keep the lights on! From smart devices to medical imagery and defence technologies, electrical and electronic engineering contributes to every aspect of modern life. The University of Adelaide is the only South Australian university in the world’s top 50 for electrical and electronic engineering*. We set you up for a range of global career options in a field that’s leading technological change.

**What will you do?**

Our Bachelor of Engineering (Honours) (Electrical and Electronic) is practical right from the first year. Working with our internationally renowned staff who are active in cutting-edge discoveries, you will:

- study in state-of-the-art facilities, including a 3D prototyping lab, autonomous vehicles lab, and electric machines lab
- work on practical and relevant projects with industry partners
- specialise in your chosen electrical and electronic engineering major after the first two years
- complete an eight-week practical experience.

**Majors are available in:**

- Communication Systems
- Computer Engineering
- Cybersecurity
- Defence Systems
- Medical Technologies
- Renewable Energy
- Smart Technologies.

**Where could it take you?**

As an accredited engineer, you could work in artificial intelligence, industrial automation, e-commerce or cybersecurity. You might manage multimillion-dollar energy projects. Perhaps you’ll help design the first purely electric aircrafts.

**Professional accreditation**

Graduates qualify for professional membership of Engineers Australia.

*Academic Ranking of World Universities, 2020*

### BACHELOR OF ENGINEERING (HONOURS) (ENVIRONMENTAL)

**CRICOS CODE** 097232D  
**2022 INTERNATIONAL SELECTION RANK** 80  
**CAMPUS** North Terrace  
**DURATION** 4 years full-time  
**INTAKES** February and July (students commencing in July may not have access to the full range of courses)  
**PREREQUISITES** Mathematics and Chemistry  
**INDICATIVE ANNUAL TUITION FEE** $46,000

![adelaide.edu.au/degree-finder](Search)

Want to design solutions to some of the planet’s most challenging problems? As populations expand and humanity demands more of our natural resources, environmental engineers work to combat negative impacts of human activities on the environment. They reduce waste, promote eco-design and strive to improve our environmental systems.

**What will you do?**

Our Bachelor of Engineering (Honours) (Environmental) will challenge and nurture you in a team environment. You will:

- learn about connections between infrastructure, environment, society, and economy in the developed and developing world
- build technical skills for tackling complex problems around water, energy, food, pollution, waste, and natural hazards
- work with award-winning academics who are global experts in their field
- apply your knowledge to real-world projects based on industry needs
- complete an eight-week practical experience.

**Majors are available in:**

- Defence Systems
- Renewable Energy
- Smart Technologies.

**Where could it take you?**

As an accredited engineer, you could manage coastal erosion, develop policy on energy futures or design recycling schemes. You might address development issues in Southeast Asia. Perhaps you’ll work for the United Nations or monitor the impacts of climate change on populated regions.

**Professional accreditation**

Graduates qualify for professional membership of Engineers Australia.
Mechanical engineers work with ‘things that move’, from prosthetic limbs and robots to motor vehicles, aircraft and space stations. When it comes to new technologies, mechanical engineers are key. They design and develop materials, processes and products to improve our lives and the world.

What will you do?
Our Bachelor of Engineering (Honours) (Mechanical) has strong links to industry and a focus on design and creativity. You will:
• explore core mechanical engineering disciplines
• complete design-build projects
• gain hands-on experience in state-of-the-art facilities
• benefit from internships, placements and projects with experts in the field
• complete an eight-week practical experience.

In your final year you’ll apply your advanced capabilities in an industry-focused research project. Majors are available in:
• Aerospace Engineering
• Defence Systems
• Mechanical Engineering
• Mechatronics and Robotics
• Medical Technologies
• Renewable Energy
• Smart Technologies
• Sports Engineering.

Where could it take you?
Our mechanical engineering graduates are in high demand. As an accredited engineer, you could develop life-saving technology, or innovate in the sustainable energy field. You might be an aerospace or sports engineer. Perhaps you’ll plan, build and test robots and robotic systems with artificial intelligence.

Professional accreditation
Graduates qualify for professional membership of Engineers Australia.

Mining engineers work with all aspects of ore extraction and processing. They gather valuable minerals or metals and provide a backbone industry for our society. The reinvigoration of traditional mining plus new advances—such as deep-sea mining and space mining—mean there’s an exciting future for mining engineers, with a wealth of job opportunities around Australia and overseas.

The University of Adelaide is ranked 7 in the world for Mining and Mineral Engineering*. What will you do?
Being the only mining engineering course in South Australia, we cover everything from engineering design to management skills. You will:
• take part in field trips to mining locations in Australia and overseas
• gain exposure to industry practices in world-class laboratories
• work closely with experts to develop skills and networks for a successful career
• complete an eight-week practical experience
• undertake an optional semester at another mining university.

Majors are available in:
• Mine Automation—learn about the connection between mining and artificial intelligence, machine learning and big data at the only university in Australia currently offering a major in mine automation.

Where could it take you?
You will graduate as an accredited engineer with mining as your speciality. You might drill and blast in local stone quarries or travel overseas to unearth rare metals. You could design plans for how to approach newly discovered sites. Perhaps you’ll work in exciting developing fields like deep-sea or space mining.

Professional accreditation
Graduates qualify for professional membership of Engineers Australia.

Want to travel the world and face new challenges every day?
Petroleum engineering is one of the highest paid engineering fields internationally, with exciting opportunities for qualified graduates. Petroleum engineers help sustain society’s way of life by ensuring we can meet our energy demands. They provide oil and gas in efficient, safe, and environmentally responsible ways.

What will you do?
Our Bachelor of Engineering (Honours) (Petroleum) is developed and taught by industry-trained academics through the Australian School of Petroleum and Energy Resources. This is Australia’s and Southeast Asia’s academic centre for petroleum research and education, and the only school of its kind in Australia.

You will:
• learn about petroleum engineering, petroleum geoscience and the oil industry
• take courses in business and project management
• develop technical knowledge and network with potential employers
• undertake interactive projects and field trips
• complete an eight-week practical experience.

In your final year you’ll also carry out a major research project.

Where could it take you?
You’ll graduate as an accredited engineer. You could work for a range of oil, gas and energy companies, or find a role in a government agency. You might take up reservoir drilling and production. Perhaps you’ll be a geoscientist or take on managerial roles within the business.

Professional accreditation
Graduates qualify for professional membership of Engineers Australia.
# Bachelor of Engineering (Honours) (Petroleum) with Major

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<th>Campus</th>
<th>Duration</th>
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<td>80</td>
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**PREREQUISITES:** Mathematics and Physics

**INDICATIVE ANNUAL TUITION FEE:** $46,000

Want to face new challenges every day?

Petroleum engineering is one of the highest paid engineering fields internationally, with exciting opportunities for qualified graduates. Petroleum engineers help sustain society’s way of life by ensuring we can meet our energy demands. They provide oil and gas in efficient, safe and environmentally responsible ways. This degree allows students to undertake a major as part of their study in a five-year program.

What will you do?

Our Bachelor of Engineering (Honours) (Petroleum) with major is developed and taught by industry-trained academics through the Australian School of Petroleum and Energy Resources. This is Australia’s and Southeast Asia’s academic centre for petroleum research and education, and the only school of its kind in Australia. You will:

- learn about petroleum engineering, petroleum geoscience and the oil industry
- take courses in business and project management
- develop technical knowledge and network with potential employers
- undertake interactive projects and field trips
- complete an eight-week practical experience.

Majors are available in:

- Chemical Engineering
- Civil Engineering
- Mechanical Engineering
- Mining Engineering.

Where could it take you?

You’ll graduate as an accredited engineer. You could work for a range of oil, gas and energy companies, or find a role in a government agency. You might refine crude petroleum into gasoline or plastics. You could optimise extraction techniques. Perhaps you’ll design new equipment, supervise drillings or take on managerial roles.

**Professional accreditation**

Graduates qualify for professional membership of Engineers Australia.

# Bachelor of Engineering (Honours) (Software)

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<tr>
<th>CRICOS CODE</th>
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<th>Duration</th>
<th>Intakes</th>
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<td>4 years full-time</td>
<td>February and July (students commencing in July may not have access to the full range of courses)</td>
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**PREREQUISITES:** Mathematics and Physics

**INDICATIVE ANNUAL TUITION FEE:** $46,000

From South Australia to Silicon Valley, software engineers are using a combination of problem solving and creativity to develop new technologies that change the world. They are involved in the whole life cycle of computer software. They strategise, design, build, test, code and collaborate.

Studying software engineering will prepare you to drive software solutions to enhance our future for generations to come.

What will you do?

Our Bachelor of Engineering (Honours) (Software) combines the underlying principles of software engineering with strong technical and leadership skills. You will:

- tackle real-world, open-ended and complex programming problems
- take new and refreshed courses that emphasise divergent thinking, collaborative learning and teamwork
- work with industry mentors
- pursue work experience and internship opportunities with some of the world’s best-known companies
- complete an eight-week practical experience.

Majors are available in:

- Defence Systems
- Smart Technologies.

Where could it take you?

Our software engineering graduates are sought-after after by top companies around the globe. As an accredited engineer, you could develop software for mobile robots and driverless cars. You might create and test video gaming experiences. Perhaps you’ll design apps or entirely new smart technologies. In the software engineering landscape, you can code your own adventure.

**Professional accreditation**

Graduates qualify for professional membership of Engineers Australia. The Bachelor of Engineering (Honours) (Software) is also accredited by the Australian Computer Society (ACS). The program is designed to provide a professional qualification in computing and software engineering. It also provides the necessary academic requirements for membership of the Institute of Electrical and Electronic Engineers (IEEE) and the American-based Association for Computing Machinery (ACM).
With innovative teaching, hands-on experience and cutting-edge research, a University of Adelaide undergraduate health-related degree will equip you for a rewarding career improving people’s health and wellbeing—and provide global opportunities.

Preparing career-ready graduates

The Faculty of Health and Medical Sciences is renowned for producing highly skilled graduates who are well regarded by industry. Our degrees will provide you with hands-on experience in real-world environments, enabling you to develop the knowledge and confidence to become a future health leader.

World-class teaching, simulation and clinical skills facilities

State-of-the-art facilities, new teaching styles and the latest technologies are taking our degrees into the future and transforming health sciences education, research and patient care in South Australia. In 2017, the AUD$246 million Adelaide Health and Medical Sciences (AHMS) building opened for teaching in the Adelaide BioMed City precinct.

Our world-class facilities include the: Dental Simulation Clinic; Ray Last laboratories, for bioskills, surgical skills and anatomy; and Adelaide Health Simulation. Located in the new AHMS building, Adelaide Health Simulation is the most high-tech health care teaching facility in Australasia. It includes 24 real-life simulation spaces, four critical-care operation theatres, eight acute-care ward suites, and four virtual home environments.

Incidental fees

Most Faculty of Health and Medical Sciences students will have additional costs over and above tuition fees. Depending on your degree, this could include things like: textbooks, equipment, required immunisations, clearance renewals, first aid certificates, travel and accommodation for placements, and student amenities fees.

For each degree’s specific fees, visit: www.adelaide.edu.au/student/finance/other-fees

Clinical placement requirements

To undertake the compulsory clinical placements in our allied health, medicine, dentistry or nursing degrees you must satisfy the following requirements:

- Australian Health Practitioner Regulation Agency (AHPRA) student registration
- first aid certificate (Oral Health and Dentistry only)
- immunisation and prescribed communicable infections (PCI) screening
- tuberculosis screening
- clinical placement deed poll
- basic life support training (Nursing only)
- manual handling training (Nursing only)
- hand hygiene training (Medicine and Nursing only).

For further information, visit: https://health.adelaide.edu.au/study-with-us/student-support/clinical-placements

Health points of difference

- Outstanding, state-of-the-art facilities—among the most technologically advanced in Australasia.
- High-quality, innovative teaching, with comprehensive student support.
- Students learn from—and with—internationally recognised health researchers and professionals.

ADRIAN DURAN
Bachelor of Health and Medical Sciences (Honours)

“The University of Adelaide provided me so many opportunities to find my passion and drive for future endeavours. From the wide range of courses and topics to learn, studying at university has been a great life experience.”
BACHELOR OF DENTAL SURGERY

Dentists work to improve oral health in our communities. They’re lifelong learners who care about their patients and their work. Dentistry is a science and an art. It’s flexible and rewarding, and it changes lives.

What will you do?
Our Bachelor of Dental Surgery supports you in becoming a highly skilled and patient-focused dentist. You will:
- build clinical experience starting in your very first year
- learn in Australia’s newest dental teaching hospital, in the state-of-the-art Adelaide Health and Medical Sciences building
- explore the full range of dental therapies—from complex restorative to preventative-based treatments
- practise using equipment in our Dental Simulation Clinic
- tackle real-life case scenarios in teams
- benefit from extensive placements across metropolitan and rural settings
- improve lives through community outreach programs.

Where could it take you?
You could work in a local or community dental clinic or provide dental care for people in the developing world. You might become a defence force dentist. Perhaps you’ll be a researcher, making new discoveries to improve oral health care.

Professional accreditation
The Bachelor of Dental Surgery is accredited by the Australian Dental Council. To be eligible to work in Australia as a dentist, graduates are required to register with the Australian Health Practitioners Regulation Agency (AHPRA) and the Dental Board of Australia on completion of the degree. In order to register, all applicants must comply with the English language skills requirements as determined by AHPRA.

For further details, visit: www.ahpra.gov.au/Registration.aspx

Our Bachelor of Dental Surgery qualification is recognised by the:
- Dental Board of Australia. Once registered, graduates are also eligible for membership of the Australian Dental Association.
- Dental Council of New Zealand, under the Trans-Tasman Mutual Recognition Agreement.
- Commission of Dental Accreditation of Canada. Further examinations are necessary to work in Canada.
- Singapore Dental Council.

International applicants should note that successful completion of this degree may not qualify them to practise/register in their home country. Students will have to contact the relevant health registration bodies of their home country for further information.

INDICATIVE ANNUAL TUITION FEE $83,000

adelaide.edu.au/degree-finder

BACHELOR OF HEALTH AND MEDICAL SCIENCES

Are you fascinated by the human body? Do you want to help tackle important health issues facing our world today? Studying health and medical sciences is mentally stimulating and hands-on. It’s about fighting disease through scientific research and actively promoting wellbeing.

Our Bachelor of Health and Medical Sciences ranks first in South Australia for teaching quality, and third in Australia for overall education experience*.

What will you do?
Our degree supports you in developing relevant and transferable skills that are highly sought-after in research and health industries. You will:
- explore human biology and public health in depth
- gain hands-on research experience in world-class facilities
- enjoy cutting-edge virtual reality learning
- work in small groups to solve problems relating to health and disease
- undertake a year-long research placement or internship
- increase your understanding of global health issues with opportunities to study overseas.

You’ll also pursue a specialisation in one of a diverse range of areas:
- Neurosciences
- Clinical Trials
- Nutritional Health
- Public Health
- Medical Sciences
- Reproductive and Childhood Health.

Where could it take you?
You could work in a medical laboratory or clinical setting, seeing modern medicine improve vulnerable patients’ health. You might be the first to witness ground-breaking medical research results. Perhaps you’ll help populations make healthy choices, or change the environments in which people live, grow, work and play, so that everyone can lead healthy lives. Previous graduates have gone on to high-level, influential positions in a range of health organisations and government departments throughout Australia and abroad.

* Good Universities Guide, 2017
**BACHELOR OF MEDICAL STUDIES / DOCTOR OF MEDICINE**

**ORICOS CODE**
0900331 / 0100332

**2022 INTERNATIONAL SELECTION RANK. 90**

**CAMPUS**
North Terrace

**DURATION**
3 years full-time per degree (total 6 years full-time)

**INTAKES**
February

**INDICATIVE ANNUAL TUITION FEE**
$79,500

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**New medical degree launching 2022**

In 2022, the University of Adelaide will welcome its first cohort into Year 1 of the new Bachelor of Medical Studies and Doctor of Medicine. The two new sequential degrees will replace the existing Bachelor of Medicine / Bachelor of Surgery (MBBS).

The Bachelor of Medical Studies and Doctor of Medicine is a six year program of study resulting in Australian Qualifications Framework (AQF) Level 7 and Level 9 qualifications.

**Put your passion for healing into action**

Medicine is intellectually rewarding, challenging and inspiring. It requires critical problem-solving, teamwork and integrity. Medical practitioners work to protect and promote the health of individuals and communities. They are dedicated to alleviating pain and suffering, and caring for vulnerable people.

**What will you do?**

The medical program at the University of Adelaide has a six-year full-time duration which leads to the awards of Bachelor of Medical Studies and Doctor of Medicine. Our Bachelor of Medical Studies provides the foundation knowledge and skills needed to excel in health care. Learning in partnership with outstanding educators and clinicians in our state-of-the-art Adelaide Health and Medical Sciences building, you will:

- work in small groups to address scenario-based problems relating to common and important individual, community, Indigenous and global health issues
- gain valuable exposure to real-world clinical practice and develop your own safe and effective clinical skills in cutting-edge simulation facilities
- investigate the social determinants of health and health behaviours
- learn to evaluate the health status of individuals and populations
- acquire a solid foundation in research skills and evidence-based care
- learn collaboratively in interprofessional teams.

You will also gain a deep understanding of how our health care system works. This includes from the ‘consumer’ perspective; how patients interact with various health services and providers.

**Where could it take you?**

The Bachelor of Medical Studies is the first part of our combined medicine program. Upon completion, you’ll gain direct entry into our Doctor of Medicine to complete your training as a practice-ready doctor. Together, these degrees will qualify you to practise medicine anywhere in Australia and throughout most of the world. Find out more about the Doctor of Medicine on Degree Finder.

**Professional accreditation**

The Bachelor of Medical Studies and Doctor of Medicine have been conditionally accredited under the existing accreditation of the Bachelor of Medicine and Bachelor of Surgery by the Australian Medical Council (AMC).

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**BACHELOR OF HEALTH AND MEDICAL SCIENCES (ADVANCED)**

**ORICOS CODE**
090815D

**2022 INTERNATIONAL SELECTION RANK. 95**

**CAMPUS**
North Terrace

**DURATION**
3 years full-time

**INTAKES**
February and July

**INDICATIVE ANNUAL TUITION FEE**
$40,500

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Want to tackle humanity’s greatest health challenges? Aspire to be outstanding in your field? The Bachelor of Health and Medical Sciences (Advanced) is a distinctive degree for students who want to excel.

**What will you do?**

Our advanced degree emphasises innovation and entrepreneurship, as well as applied clinical and research skills. You will:

- explore health from cellular, system, individual and population perspectives
- study solutions to frontline healthcare problems in a unique ‘hacking health’ course
- learn about health collaborations and get hands-on training in our state-of-the-art Adelaide Health Simulation
- develop strategies for getting health discoveries into practice with the University's Entrepreneurship, Commercialisation and Innovation Centre
- learn from award-winning health researchers
- undertake a year-long research placement or internship.

You’ll also pursue a specialisation in one of a diverse range of areas:

- Neurosciences
- Clinical Trials
- Nutritional Health
- Public Health
- Medical Sciences
- Reproductive and Childhood Health.

**Where could it take you?**

You’ll emerge with enhanced skills for either higher studies or leadership roles in your chosen career. You could lead programs to improve the health of vulnerable populations, develop policies to prevent obesity or tackle antimicrobial resistance. You might win the Nobel Prize in Medicine through ground-breaking research. Perhaps you’ll outsmart cancer with an innovative approach to treatment.
BACHELOR OF NURSING

<table>
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<tr>
<th>CRICOS CODE</th>
<th>2022 INTERNATIONAL SELECTION RANK</th>
<th>LOCATIONS</th>
<th>DURATION</th>
<th>INTAKES</th>
<th>PREREQUISITES</th>
<th>INDICATIVE ANNUAL TUITION FEE</th>
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<tr>
<td>05076BJ</td>
<td>70</td>
<td>North Terrace, teaching hospitals</td>
<td>3 years full-time</td>
<td>February and July</td>
<td>One of Biology, Chemistry or Mathematics</td>
<td>$37,000</td>
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</table>

Nurses are highly respected members of the community. They help treat patients in all sorts of health care settings and touch lives with empathy and compassion. Nursing is flexible, exciting and challenging. It’s a rewarding profession full of problem-solvers and pillars of strength. Adelaide Nursing School is proud to be ranked #1 in South Australia and 39th globally (QS Ranking of World Universities by Subject, 2020).

What will you do?
Our Bachelor of Nursing supports you in becoming a confident and responsible registered nurse. You will:
- develop hands-on skills in high-tech simulation settings
- benefit from clinical placements across metropolitan and rural locations
- explore contemporary issues around health promotion, maintenance, advocacy and care
- undertake interprofessional learning with other health care students.

Where could it take you?
You’ll emerge with a professional qualification recognised Australia-wide, ready to pursue rewarding roles in rural communities, operating theatres, emergency wards, and a multitude of other health care environments.

Professional accreditation
The Bachelor of Nursing is accredited by the Australian Nursing and Midwifery Accreditation Council. In Australia, all undergraduate programs leading to registration as a nurse must be accredited every five years. The curriculum at the University of Adelaide is subject to accreditation with the Nursing and Midwifery Board of Australia from 2018.

BACHELOR OF OCCUPATIONAL THERAPY (HONS)

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<tr>
<th>CRICOS CODE</th>
<th>2022 INTERNATIONAL SELECTION RANK</th>
<th>CAMPUS</th>
<th>DURATION</th>
<th>PREREQUISITES</th>
<th>INDICATIVE ANNUAL TUITION FEE</th>
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<tbody>
<tr>
<td>0109681</td>
<td>90</td>
<td>North Terrace</td>
<td>4 years full-time</td>
<td>One of Biology, Chemistry or Mathematics</td>
<td>$41,000</td>
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</table>

Occupational therapists help us build and protect the specific capabilities we need to effectively participate in the critical activities of our daily lives: learning, socialising, playing, doing our jobs and simply looking after ourselves. By guiding and supporting physical and psychological progress, they help individuals, families and communities create or restore meaning, purpose and independence.

What will you do?
Our Bachelor of Occupational Therapy (Honours) equips you to identify, prevent and manage the full range of challenges to everyday activity.

With many courses taught by registered practising occupational therapists, the degree places an emphasis on real-world experience. In over 1,000 hours of work-based training, you’ll work with children and adults of all ages in multiple settings: public and private health organisations; schools; rehabilitation centres; aged care; mental health and more.

You’ll gain high-level knowledge and skills in:
- human anatomy, physiology and pathophysiology
- rehabilitation from short- and long-term injury, musculoskeletal and neurological conditions, chronic illness, disability and mental health issues
- specialised practice with children and families
- broad public health issues and population approaches to health and wellbeing
- cultural diversity, with a focus on Aboriginal and Torres Strait Islander people and communities, and rural or international health perspectives
- evidence-based, client-centred care.

You’ll regularly access our purpose-built training facilities and state-of-the-art simulation suites—among Australasia’s most advanced. And you’ll benefit from collaborative learning with key complementary discipline, speech pathology and physiotherapy.

From late third year, you’ll choose one of two streams—research* or industry—and undertake a major project. Research will hone your skills in developing new knowledge; industry focuses on integrating research into practice.

Where could it take you?
You’ll graduate eligible to pursue a wide range of career opportunities, working with communities and populations to achieve and maintain health and wellbeing. You could help children with sensory issues realise their full learning—and life—potential. You might help elderly people maintain the capacity to live in their treasured family homes. Perhaps you’ll help those recovering from workplace trauma return to their passion.

This program is accredited with conditions by the Occupational Therapy Council and approved by the Occupational Therapy Board.

* Entry into the research stream will be based on academic merit.
BACHELOR OF ORAL HEALTH

ORICOS CODE 036335B

2022 INTERNATIONAL SELECTION RANK 70

CAMPUS North Terrace

DURATION 3 years full-time

INTAKES February

QUOTAS Strict entry quotas apply. Offers and selections are based on a merit ranking process.

ASSUMED KNOWLEDGE High proficiency in written and spoken English

ADMISSION REQUIREMENTS
Selection will be based on three components:
1. Performance in the University Clinical Aptitude Test (UCAT).
2. Performance in an interview—invitations are based on the UCAT score.
3. Academic results

INDICATIVE ANNUAL TUITION FEE $55,500

Oral health is an essential component of a healthy life. Complex dental work contributes to this, but proper care and prevention are just as important. While dentists perform specialised treatments, oral health therapists have broad expertise in general oral health care and education.

What will you do?
Our Bachelor of Oral Health is an evidence-based degree that prepares you for providing general oral health care and health promotion. You will:
• learn in Australia’s newest dental teaching hospital, in the state-of-the-art Adelaide Health and Medical Sciences building
• study within a close-knit oral health learning community
• benefit from early clinical exposure and extensive placements
• practise using equipment in our Dental Simulation Clinic
• tackle real-life case scenarios in teams
• improve lives through community outreach programs.

Where could it take you?
You will be part of providing high-quality clinical care for all ages. You might develop hygiene maintenance programs for people managing chronic gum pain. You could advise on public health policy or design and implement educational campaigns. Perhaps you’ll open an oral health clinic with a team of oral health therapists and dentists you’re yet to meet at the University of Adelaide.

Professional accreditation
The Bachelor of Oral Health is accredited by the Dental Board of Australia.
BACHELOR OF SPEECH PATHOLOGY (HONOURS)

You’ll regularly access our purpose-built training facilities and state-of-the-art simulation suites—among Australasia’s most advanced. And you’ll benefit from collaborative learning with key complementary disciplines: physiotherapy and occupational therapy. From late third year, you’ll choose one of two streams—research* or industry—and undertake a major project. Research will hone your skills in developing new knowledge; industry focuses on integrating research into practice.

What will you do?
Our Bachelor of Speech Pathology (Honours) equips you to assess, diagnose and treat conditions across the full scope of speech pathology practice: speech and language, swallowing, fluency, voice and multimodal communication. Our courses have an emphasis on inter-professional and culturally responsive practice. With many of the courses taught by certified practising speech pathologists, the degree facilitates the development of transferrable skills through real-world learning experiences. With more than 800 hours of clinical-based training, you’ll have the opportunity to work with children and adults of all ages in public and private health, community, disability, education and aged-care settings.

You’ll gain high-level knowledge and skills in:
• head and neck anatomy and neurophysiology
• speech and language development, linguistics and phonetics, motor speech, aphasia, cognition and swallowing
• current public health and justice system topics
• working with culturally and linguistically diverse populations, including Aboriginal and Torres Strait Islander people and communities
• evidence-based, person-centred care.

Where could it take you?
You’ll graduate eligible to pursue a wide range of career opportunities. You could help children with disabilities or developmental delays connect with their peers by overcoming social communication challenges. You might help a person who has had a stroke regain their ability to eat and communicate, or support a patient in end-of-life care. Perhaps you’ll enable adults with acquired or traumatic brain injuries to communicate with others, or be part of a therapeutic team working towards achieving the person’s goal of gaining employment.

Professional accreditation
The Bachelor of Speech Pathology (Honours) is undertaking the Qualifying Accreditation process in accordance with the accreditation procedures of the national professional body, Speech Pathology Australia.

* Entry into the research stream will be based on academic merit.

BACHELOR OF PSYCHOLOGICAL SCIENCE

Are you fascinated by the human mind? Do you wonder what motivates our behaviour?
Psychological science investigates the way people think, behave, feel and learn. It studies processes of the human mind—including personality, intelligence and memory—so that we can better understand ourselves.

What will you do?
Our Bachelor of Psychological Science nurtures creativity, analysis and communication skills. With more than 35 majors to choose from alongside psychology, you can tailor your study to suit your interests and career aspirations and you can undertake an internship to develop career readiness. You will:
• learn about human development and the biological bases of behaviour
• investigate the mechanics of perception and learning
• explore the nature of mental health, motivation and emotion
• focus on social and globally relevant issues
• gain experience with psychological tests
• develop skills for counselling
• choose between over 35 majors and electives from related disciplines
• design and undertake meaningful research projects.

Where could it take you?
You could become a social researcher, doing large-scale research to change the way we go about our lives. You might work in community services with people of all ages and backgrounds, or in market research and advertising. Perhaps you’ll go on to further study in the field and become a qualified psychologist.

Professional accreditation
This degree has been accredited by the Australian Psychology Accreditation Council. Graduates who have completed this program will be eligible to apply for an honours year, followed by a two-year postgraduate qualification. This sequence of study will lead to professional registration as a psychologist.
**BACHELOR OF PSYCHOLOGY (ADVANCED) (HONOURS)**

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<th>CRICOS CODE</th>
<th>2022 INTERNATIONAL SELECTION RANK</th>
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<tbody>
<tr>
<td>CAMPUS</td>
<td>North Terrace</td>
<td>4 years full-time</td>
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<tr>
<td>INTAKES</td>
<td>February</td>
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<tr>
<td>INDICATIVE ANNUAL TUITION FEE</td>
<td>$40,500</td>
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Psychology is a fascinating field of study concerned with minds and mental health. Psychology students develop important skills that enable them to understand their own and others’ behaviour, help people, solve social problems, and critically analyse information.

**What will you do?**

Our new Bachelor of Psychology (Advanced) (Honours) will give you the knowledge and qualities needed to kick-start your career in psychology. You will:

- solve high-level problems and analyse human behaviour
- learn about core areas of psychology
- develop listening, empathy and interviewing skills
- explore cyber-psychology, human ethics, social media and online safety
- address real-world global issues and learn how psychology can make a difference
- gain valuable experience with psychological tests and counselling
- design and undertake meaningful research projects.

Note: you must maintain a GPA of 6 to progress through this degree.

**Where could it take you?**

You’ll graduate eligible to pursue a wide range of career opportunities. You could help cancer patients improve their condition—and spirit—during treatment. You might help injured elite athletes or ‘weekend warriors’ stay positive and get back in the game. Perhaps you’ll empower the elderly to keep enjoying outdoor activity through tailored conditioning plans.

**Professional accreditation**

The Bachelor of Psychology (Honours) has been conditionally accredited for a period of 4 years, commencing 31/12/2020. The University of Adelaide will continue to work with the Australian Psychology Accreditation Council during this period.

**BACHELOR OF PHYSIOTHERAPY (HONOURS)**

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<th>CRICOS CODE</th>
<th>2022 INTERNATIONAL SELECTION RANK</th>
<th>90</th>
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<tbody>
<tr>
<td>CAMPUS</td>
<td>North Terrace</td>
<td>4 years full-time</td>
</tr>
<tr>
<td>INTAKES</td>
<td>January</td>
<td>Entry quotas apply</td>
</tr>
<tr>
<td>INDICATIVE ANNUAL TUITION FEE</td>
<td>$41,000</td>
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Physiotherapists help us recover, maintain and enhance our ability to move freely and without pain. They help us overcome injury and disability, preserve physical condition during and after illness, and improve athletic performance. But the psychological impact of that is far from purely technical; it’s a critical component of positive mental health and an enabler of a rewarding quality of life.

**What will you do?**

Our Bachelor of Physiotherapy (Honours) equips you to assess and manage a range of human movement problems. With many courses taught by registered practising physiotherapists, the degree places an emphasis on real-world experience. In up to 900 hours of work-based training, you’ll work with children and adults of all ages in multiple settings, which may include: public and private health organisations; schools; rehabilitation centres; sporting organisations; aged care and more.

You’ll gain high-level knowledge and skills in:

- human anatomy, biomechanics and physiology
- clinical assessment and management of patients with cardiothoracic, musculoskeletal and neurological dysfunction, and chronic disease
- safe patient handling practices and patient education
- broad public health issues
- evidence-based, client-centred care.

You’ll regularly access our purpose-built training facilities and state-of-the-art simulation suites—among Australasia’s most advanced. And you’ll benefit from collaborative learning with key complementary disciplines, speech pathology and occupational therapy. From late third year, you’ll choose one of two streams—research* or industry—and undertake a major project. Research will hone your skills in developing new knowledge; industry focuses on integrating research into practice.

**Where could it take you?**

You’ll graduate eligible to pursue a wide range of career opportunities. You could help cancer patients improve their condition—and spirit—during treatment. You might help injured elite athletes or ‘weekend warriors’ stay positive and get back in the game. Perhaps you’ll empower the elderly to keep enjoying outdoor activity through tailored conditioning plans.

**Professional accreditation**

The Bachelor of Physiotherapy (Honours) has been conditionally accredited for a period of 4 years, commencing 31/12/2020. The University of Adelaide will continue to work with the Australian Physiotherapy Council during this period.

* Entry into the research stream will be based on academic merit.
As an Adelaide Law School graduate you will be well equipped to excel anywhere in the world. International legal aspects will be embedded early in your degree. You’ll have the opportunity to build international networks, through overseas study tours and exchange opportunities at leading universities around the globe. And you’ll be made practice-ready through real work in the community—both in the school’s Adelaide-based free legal clinics, and via internships with leading national and international organisations*.

**Graduate Diploma in Legal Practice**

If you want to practise law in Australia, you need to complete recognised practical legal training. The University of Adelaide’s Graduate Diploma in Legal Practice (GDLP) satisfies that need. Whether you’re a local, interstate or international law graduate wanting to train for the legal profession, the Adelaide Law School’s GDLP program will give you the practical skills required to become a competent legal practitioner.

- **Flexible.** Study modes include intensive, weekend, online and after-hours to help you balance work and family commitments**.
- **Connected with the profession.** Our networks give you significant opportunities to connect with legal professionals in South Australia and build ongoing relationships.
- **Accelerated.** The program can be completed in 20 weeks.
- **Strong on advocacy.** You’ll undertake advocacy training with senior practitioners in the South Australian District Court.
- **Placement.** We’ll organise work experience for you should you have difficulty finding your own placement (many firms exclusively accept our school’s students).

To read more about our GDLP, visit: [www.law.adelaide.edu.au/graduate/graduate-diploma-in-legal-practice](http://www.law.adelaide.edu.au/graduate/graduate-diploma-in-legal-practice)

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**Why the University of Adelaide?**

- **QS World University Rankings by Subject, 2020**
- **Salaries by study area, Graduate outcomes survey national report, Quality Indicators for Learning and Teaching (QILT), Australian National University, 2020**

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**BACHELOR OF LAWS**

<table>
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<tr>
<th>CRICOS CODE</th>
<th>INTERNATIONAL 2022 SELECTION RANK</th>
<th>DURATION</th>
<th>INTAKES</th>
<th>PREREQUISITES</th>
<th>INDICATIVE ANNUAL TUITION FEE</th>
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<tbody>
<tr>
<td>04995J</td>
<td>85</td>
<td>4 years full-time</td>
<td>February and July</td>
<td>If applying for a Law double degree, the prerequisites of the second degree must be met.</td>
<td>$44,500</td>
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</tbody>
</table>

Studying law is about understanding our society and the power structures within it. Why do we have the laws we do? How have they evolved? How should we interpret them? Whether you want to uphold, use or change the system—law can take you just about anywhere.

**What will you do?**

Our Bachelor of Laws can be completed as a single degree, double degree or as part of a combined degree. You will:

- explore legal concepts, processes and methods within common law principles and legal methodology
- build ethical reasoning, policy-based analysis and oratory skills
- gain rigorous knowledge of the areas of law necessary to undertake legal practice
- go deeper by choosing from our broad list of electives
- learn from legal professionals, former judges and international academics
- undertake internships in areas such as public law, native title law and human rights law
- form connections through the University’s Lex Salus, Next Steps and Law Students’ Society events.

**Where could it take you?**

Law can take you all over the world. You might advocate for asylum seekers or be a voice for the environment. With a little additional training (see Professional accreditation) you could guide innovating businesses as an in-house counsel or lead legal reform drafting new bills in government. Perhaps you’ll go on to prosecute criminals, or preside in a Supreme Court.

**Professional accreditation**

Our Bachelor of Laws is accredited by the Legal Practitioners’ Education and Admission Council in South Australia, and provides the academic foundation for admission to legal practice throughout Australia.

To be admitted to practise in Australia, however, you must complete further practical legal training. In South Australia, we—the University of Adelaide—together with the Law Society of South Australia, provide this additional training through our Graduate Diploma in Legal Practice. But if you intend to seek admission to practise elsewhere, you should seek advice from the admitting authority in the relevant jurisdiction.

Upon graduation from the Bachelor of Laws and completion of the Graduate Diploma in Legal Practice, you’ll be eligible to be admitted to the Supreme Court of South Australia (with a restricted practising certificate). Once admitted, you can then apply for admission in any other Australian jurisdiction.
A degree in mathematical sciences from the University of Adelaide is your pathway to an exciting and rewarding future. Our graduates are highly regarded by employers for their creativity, problem-solving abilities and research skills, honed through learning from our passionate and world-leading academic staff. You will emerge ready to choose your own path—from communications, defence and engineering to finance, health and manufacturing.

**Mathematical sciences points of difference**
- Graduates are sought-after by a wide range of employers in diverse fields and for fundamental research.
- Study in a nurturing and empowering environment that has supported students to achieve outstanding results.
- Research in all mathematics disciplines recognised as ‘well above’ world standard by the Australian Research Council**.

**LIAM STOLDT**
Bachelor of Mathematical Sciences (Advanced)

“I’m enjoying my time at university and I thoroughly enjoy the content and the work I do. Each course leads very smoothly into the next and there is an overall linkage between many different mathematical courses and ideas in the degree.”

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*World University Rankings by Subject, Times Higher Education, 2019*

**Excellence in Research Australia 2018-19 National Report, Australian Research Council**

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“3rd in Australia for Mathematics and Statistics*”

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“Mathematics Research Well Above World Standard**”

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“2015 Rhodes Scholar for South Australia”

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*World University Rankings by Subject, Times Higher Education, 2019*

**Excellence in Research Australia 2018-19 National Report, Australian Research Council**
# Bachelor of Mathematical Sciences

**CRICOS CODE:** 006945K  
**DURATION:** 3 years full-time  
**INDICATIVE ANNUAL TUITION FEE:** $44,500  
**PREREQUISITE:** Mathematics  
**INTAKES:** February and July (students commencing in July may not have access to the full range of courses).  

## Majors are available in:
- Pure Mathematics or Statistics, with a strong emphasis on research skills.
- Applied Mathematics, perspectives courses.

### Where could it take you?

- Our maths graduates go on to all sorts of fascinating careers in technology-led industries. You could crunch numbers for business start-ups as a data scientist or work on modelling to predict the weather. You might be an actuary, applying mathematical knowledge to underpin modern science.
- Create, collect, analyse and model data. Majors are available in:
  - Applied Mathematics
  - Pure Mathematics
  - Statistics.

### What will you do?

- Learn from award-winning researchers and teachers in state-of-the-art facilities.
- Build fundamental statistical and mathematical knowledge.
- Hone your creativity, rigour, logical thinking, professionalism and research skills.
- Delve into abstract theories that underpin modern science.

**BACHELOR OF MATHEMATICAL SCIENCES (HONOURS)**

**CRICOS CODE:** 103725F  
**DURATION:** 4 years full-time  
**INDICATIVE ANNUAL TUITION FEE:** $44,500  
**PREREQUISITE:** Mathematics  
**INTAKES:** February and July (students commencing in July may not have access to the full range of courses).  

## What will you do?

- Taking a major in Applied Mathematics, Pure Mathematics or Statistics, you will:
  - Learn from award-winning researchers and teachers in state-of-the-art facilities.
  - Build fundamental statistical and mathematical knowledge.
  - Hone your creativity, rigour, logical thinking, professionalism and research skills, including through a significant fourth-year independent research project.
  - Delve into abstract theories underpinning modern science.
  - Create, collect, analyse and model data.

### Where could it take you?

- Our Bachelor of Mathematical Sciences (Honours) prepares you to enter this near-limitless world of career possibility. It provides the same breadth and depth of learning as the foundation bachelor degree, but with the additional opportunity to advance directly into a research-focused fourth-year honours program.

### What will you do?

- Virtual every industry around the globe depends on mathematical scientists. They analyse and interpret patterns, predict and model outcomes, solve problems and drive progress.
- Our Bachelor of Mathematical Sciences (Honours) prepares you to enter this near-limitless world of career possibility. It provides the same breadth and depth of learning as the foundation bachelor degree, but with the additional opportunity to advance directly into a research-focused fourth-year honours program.

### Where could it take you?

- Like graduates from our foundation mathematical sciences degree, you’ll emerge well equipped for all sorts of fascinating, high-tech careers. The additional honours year, however, will give you an undoubted employability edge, clearly signalling your superior problem-solving capability. You will also be perfectly placed to pursue further postgraduate research through a masters or PhD.

### Want to drive progress through mathematics?

- Our Bachelor of Mathematical Sciences (Advanced) is a degree for highly capable students who are passionate about maths and want to excel.

### What will you do?

- Alongside mathematical and statistical expertise, our advanced degree places a strong emphasis on research skills. You will:
  - Work with award-winning academics and researchers in state-of-the-art facilities.
  - Access special programs designed for high-achieving students.
  - Gain valuable exposure to mathematical sciences research culture.
  - Take three Advanced Mathematical Perspectives courses.

### Where could it take you?

- You will emerge with enhanced skills for either higher studies or expert roles in your chosen career. You could be a defence scientist or economic researcher. You might enter the growing field of gaming design and performance analysis. Perhaps you’ll figure out the mathematical model behind a scientific breakthrough or even win the Fields Medal.
**BACHELOR OF MATHEMATICAL AND COMPUTER SCIENCES**

**CRICOS CODE 001516G**

**2022 INTERNATIONAL SELECTION RANK 70**

**CAMPUS North Terrace**

**DURATION 3 years full-time**

**INTAKES** February and July (students commencing in July may not have access to the full range of courses).

**PREREQUISITE** Mathematics

**INDICATIVE ANNUAL TUITION FEE** $44,500

__Enjoy mathematical challenges? Want to apply your skills to computer-based problems?__

Maths and computer science is a powerful combination. In an increasingly technological age, pairings like these are only becoming more valuable for a wide variety of careers.

**What will you do?**

Our Bachelor of Mathematical and Computer Sciences is a flexible degree. A program adviser will work with you to develop a study program tailored to your interests and career goals. You will:

- Learn from world-class researchers and teachers in state-of-the-art facilities
- Build fundamental statistical and mathematical knowledge
- Explore complex computer systems and theories
- Hone your creativity, rigour, logical thinking, professionalism and research skills
- Pursue diverse electives—from business classes to social science programs.

**Majors are available in:**

- Applied Mathematics*
- Artificial Intelligence
- Computer Science
- Cybersecurity
- Data and Decision Sciences
- Distributed Systems and Networking
- Data Science
- Pure Mathematics*
- Statistics*.

A minor is also available in Public Health.

**Where could it take you?**

You could decode messages and breach security systems as a cryptanalyst. You might apply linear algebra in the design of virtual reality software. Perhaps you’ll develop theorems as an academic or land a job at a major firm in Silicon Valley.

*If you’re interested in broadening your mathematical expertise, you can also choose to study any two of: Applied Mathematics, Pure Mathematics, or Statistics in any combination (e.g. Applied Mathematics and Statistics) in lieu of a single major.
With a distinguished history dating back to 1883, the University of Adelaide’s Elder Conservatorium is internationally respected as one of Australia’s leading music institutions.

The conservatorium offers innovative degrees covering all professional areas of the music industry to meet the needs and aspirations of a wide variety of emerging musicians, performers and creatives. You’ll find no better environment in which to launch your musical career.

**Music points of difference**

- South Australia’s home of music theatre and music education.
- Learn from academic staff of international distinction.
- Join masterclasses and visiting international artists through the Sia Furler Institute of Contemporary Music and Media.

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**LIN TONG**  
**Bachelor of Music (Classical Performance)**

“**The Elder Conservatorium of Music has a long history and a good reputation for providing students with a wide range of learning subjects and practical opportunities. I can always get the support and help of teachers and peers when I encounter difficulties in my study. There is a friendly and positive learning environment and a strong academic atmosphere.**”
BACHELOR OF MUSIC

CRICOS CODE 002801F
2022 INTERNATIONAL SELECTION RANK 70
CAMPUS North Terrace
DURATION 3 years full-time
INTAKES February and July

ADDITIONAL ENTRY REQUIREMENTS
Audition. For full details, visit: www.arts.adelaide.edu.au/music/study/auditions

INDICATIVE ANNUAL TUITION FEE $36,000

Music is a gift to be cultivated and nourished in society. It broadens our understanding and appreciation of the world. Musicians are hard-working, creative, collaborative, analytical and empathetic. They are passionate, and understand the innate value of their work.

What will you do?
Our Bachelor of Music welcomes you into a fun and challenging community. Depending on your interests, you’ll get chances to:
• work with international performers, teachers and guest artists
• compose, record, mix, master and produce sonic projects
• understand the music industry and issues shaping it
• explore cultural, historical and stylistic aspects of Western and non-Western music
• receive intensive professional training and one-on-one tuition
• perform in musical theatre productions.

Where could it take you?
Our graduates go on to all sorts of exciting music careers. You could travel the world as an orchestral musician. You might compose film scores or video game soundtracks. Perhaps you’ll grace the stage as an opera singer, or review concerts and interview artists as a music journalist.

Areas of specialisation
• Classical Voice
• Music Composition
• Music Education and Pedagogy
• Classical Performance
• Jazz Performance
• Musico-logy
• Popular Music
• Sonic Arts.

BACHELOR OF MUSIC (ADVANCED)

CRICOS CODE 097522E
2022 INTERNATIONAL SELECTION RANK 95
CAMPUS North Terrace
DURATION 3 years full-time
INTAKES February and July

ADDITIONAL ENTRY REQUIREMENTS
Audition. For full details, visit: www.arts.adelaide.edu.au/music/study/auditions

INDICATIVE ANNUAL TUITION FEE $36,000

Want to become a master of your art? Committed to a career in music? High-achieving? The Bachelor of Music (Advanced) is a distinctive degree for passionate students who want to excel.

What will you do?
Our advanced music degree creates a unique environment where you can thrive creatively and reach your full potential. You will:
• benefit from more intensive, one-on-one tuition
• access special opportunities for higher-level study through masterclasses and professional placements
• take advanced classes in your specialisation
• become a member of a small but distinctive community within the wider University.

You’ll focus your abilities in one of the following specialisations:
• Performance (Classical or Jazz or Voice)
• Creative Arts (Composition or Popular Music or Sonic Arts)
• Research Studies (Musicology or Music Education/Pedagogy).

Note: you must maintain a GPA of 5.0 or you’ll be required to transfer to the Bachelor of Music.

Where could it take you?
Your advanced professional training will give you significant employment advantages in the music industry. You could secure a place in a world-class symphony orchestra. You might perform internationally as an influential jazz virtuoso, or win an Academy Award for Best Score as a film composer. Perhaps you’ll discover an entirely new genre of music.

BACHELOR OF MUSIC (CLASSICAL PERFORMANCE)

CRICOS CODE 002801F
2022 INTERNATIONAL SELECTION RANK 95
CAMPUS North Terrace
DURATION 3 years full-time
INTAKES February and July

ADDITIONAL ENTRY REQUIREMENTS
Audition. For full details, visit: www.arts.adelaide.edu.au/music/study/auditions

INDICATIVE ANNUAL TUITION FEE $36,000

Do you want to do justice to great concertos and symphonies? To embody and share your passion?
Our Bachelor of Music (Classical Performance) challenges you to reach the highest standards of professional performance.

What will you do?
You’ll receive one-on-one instrumental training and attend masterclasses within your specialisation. We offer the following instruments:
• classical brass (trumpet, trombone, tuba, French horn, euphonium)
• classical keyboard (piano, organ, harpsichord)
• classical percussion
• classical strings (violin, viola, cello, double bass, guitar, harp)
• classical woodwind (flute, clarinet, oboe, bassoon, saxophone, recorder).

You’ll also:
• take classes in technique and repertoire
• pursue aural, theoretical and historical studies
• immerse yourself in ensemble activities, including orchestral and chamber music studies
• benefit from weekly performance opportunities with feedback from both staff and students.

Where could it take you?
You might lead grand voices to transcendental heights as an accompanist. You could travel the globe as an orchestral musician. Perhaps you’ll curate concerts or find international stardom as a soloist.
Music majors work hard. They pour themselves into their passions. Our Bachelor of Music (Classical Voice) is about dedication. It is for those who love the performing arts and self-expression through song. Great singers entertain, inspire and move. They project humour, pathos, love and anger. They are a vital organ in the world’s body of culture and beauty.

What will you do?
Elder Conservatorium’s classical voice program welcomes you into a community as passionate about music and singing as you are:
• listen to the greats and immerse yourself in music theory
• work with international performers and teachers
• sing in choirs and ensembles
• receive one-on-one tuition and language instruction (Italian, German and French)
• learn stagecraft and theatre skills
• perform in operatic and musical theatre productions.

Where could it take you?
You might grace the stage as an opera singer. You could find yourself travelling the world as a professional chorister. You could even be the next great lieder singer. Specialised training will help your voice find its place.

The Bachelor of Music (Jazz Performance) welcomes you into one of Australia’s most vibrant and innovative jazz communities. Our staff and guest artists include some of the finest national and international jazz musicians and educators. Our graduates are performing, teaching, composing, arranging and recording throughout Australia, Europe, Asia, the US and more.

What will you do?
Our curriculum covers traditional and contemporary theory and method and is committed to the highest standards of professional performance. You’ll receive one-on-one tuition and attend masterclasses within your specialisation. Options include:
• bass
• drums
• guitar
• keyboard
• trumpet
• trombone
• saxophone
• voice.
You’ll also:
• enjoy regular performances featuring big bands, jazz choirs, and Latin and small jazz ensembles
• take classes in theory, improvisation, arrangement and history
• learn about looping and sampling
• explore careerpaths, music business and world music
• benefit from weekly performance opportunities with feedback from both staff and students.

Where could it take you?
You might take your own music to the top. You could start your own jazz club. Perhaps you’ll grace every stage in New Orleans or tour the world as a professional accompanist.

Composition is a craft. From the music of Bach or Mozart to the film scores of Hans Zimmer, musical creations are some of humanity’s greatest achievements. Composers move, enchant and entertain. They conceive works of timeless beauty and reach audiences in ways words cannot.

What will you do?
Our Bachelor of Music (Music Composition) has both a strong focus on classical traditions and an acute ear for the demands of the 21st century composer. You will:
• learn a broad range of stylistic approaches for composing music
• develop your compositional ‘voice’ through one-on-one tuition, lectures and tutorials
• study the principles of musical structure, notation and textsetting, melodic writing, harmonic and rhythmic invention, counterpoint, and instrumental colour and texture
• consider the practical and work-related sides of creative music making
• explore music aesthetics, media and technology.
We also provide opportunities for ensemble performance and collaboration in film, dance and theatre.

Where could it take you?
You might fill concert halls and opera houses with live audiences or release albums recorded from home. You could compose award-winning film scores or TV series. Perhaps you’ll write for top-tier soloists or large-scale ballets.

Music 83
## Bachelor of Music (Music Education and Pedagogy)

**CRICOS CODE** 002801F  
**2022 INTERNATIONAL SELECTION RANK** 70  
**CAMPUS** North Terrace  
**DURATION** 3 years  
**FULL-TIME** February and July  
**ADDITIONAL ENTRY REQUIREMENTS**  
 Audition. For full details, visit:  
 [www.arts.adelaide.edu.au/music/study/auditions](http://www.arts.adelaide.edu.au/music/study/auditions)  
**INDICATIVE ANNUAL TUITION FEE** $36,000  

Music’s creative and uplifting presence is essential in the lives of young people. Great music teachers help kids express themselves, take pride in what they do and appreciate new things. They give emerging musicians the skills and confidence they need to thrive.

**What will you do?**  
Our Bachelor of Music (Music Education and Pedagogy) offers music-specific education courses and a personally tailored program that suits your own areas of interest and career aspirations. You will:  
- build skills in your creative specialty  
- learn methods for vocal and instrumental coaching  
- explore key principles in 21st century music education  
- develop lesson plans based on different approaches  
- expand your creative abilities and musical skill set through practise teaching activities.

**Where could it take you?**  
You could tutor in after-school programs or a private music studio. You might start a rock camp to empower young Australian musicians. Perhaps you’ll be the next red Wiggle!  
Note: further study is required to be eligible for South Australian teacher registration.

## Bachelor of Music (Musicology)

**CRICOS CODE** 002801F  
**2022 INTERNATIONAL SELECTION RANK** 70  
**CAMPUS** North Terrace  
**DURATION** 3 years  
**FULL-TIME** February and July  
**ADDITIONAL ENTRY REQUIREMENTS**  
 Audition. For full details, visit:  
 [www.arts.adelaide.edu.au/music/study/auditions](http://www.arts.adelaide.edu.au/music/study/auditions)  
**INDICATIVE ANNUAL TUITION FEE** $36,000  

Musicology is the study of music in its cultural, social, historical and stylistic contexts. It’s about the way that music ‘works’. And not just notes on a page or sounds in a recording. Music also affects individual actions, social behaviour and expression in both Western and non-Western societies.

**What will you do?**  
Our Bachelor of Music (Musicology) takes your contextual knowledge of music to the next level. You will:  
- explore different approaches to music research  
- gain keen aural and analytical skills  
- develop high-level understandings of music history and repertoire  
- analyse live and recorded music  
- develop confidence in oral and written communication.

You can also pursue a wide range of studies in other areas. If you’re interested in performance you can take ensemble classes subject to audition.

**Where could it take you?**  
You could continue on in academia or pursue work in music and arts journalism. You might work for the Rock ‘n’ Roll Hall of fame in Ohio or archive in the Australian Jazz Museum. Perhaps you’ll publish a book about music and acculturation in First Nations communities.

## Bachelor of Music (Popular Music)

**CRICOS CODE** 002801F  
**2022 INTERNATIONAL SELECTION RANK**  
**CAMPUS** North Terrace  
**DURATION** 3 years  
**FULL-TIME** February and July  
**ADDITIONAL ENTRY REQUIREMENTS**  
 Audition. For full details, visit:  
 [www.arts.adelaide.edu.au/music/study/auditions](http://www.arts.adelaide.edu.au/music/study/auditions)  
**INDICATIVE ANNUAL TUITION FEE** $36,000  

Want to be a leader in contemporary music? To have unmatched insight? Want to shake up the industry? Studying popular music is about valuing your passion and pushing boundaries.

**What will you do?**  
Our Popular Music degree equips you with the knowledge and skills needed to excel as a creative professional. You will:  
- develop your own unique identity, presence and style as a song writer  
- explore cutting-edge technologies for music production  
- have 24/7 access to rehearsal and recording studios to develop your work  
- collaborate in song writing and performance classes  
- receive mentorship and business coaching from industry professionals  
- research and analyse contemporary music  
- showcase your original music through regular performances.

You can also expand your skills by studying electives outside music. A range of options are available in Arts, Business, Science or Media.

**Where could it take you?**  
Our graduates go on to all sorts of exciting music careers. You could take to the stage, or work behind the scenes at major festivals. You might be a producer, coaching other artists in the studio. Perhaps you’ll write songs for pop stars or spend your work hours at concerts as a music journalist.
BACHELOR OF MUSIC
(SONIC ARTS)

CRICOS CODE 002801F
2022 INTERNATIONAL SELECTION RANK Must have achieved a Selection Rank or equivalent

CAMPUS North Terrace
DURATION 3 years full-time
INTAKES February and July

ADDITIONAL ENTRY REQUIREMENTS Audition. For full details, visit: www.arts.adelaide.edu.au/music/study/auditions

INDICATIVE ANNUAL TUITION FEE $36,000

The creation and distribution of music and sound has been transformed by digital technology. It’s accelerated the growth of the arts, entertainment, creative and media industries into huge global enterprises. Our Bachelor of Music (Sonic Arts) prepares you to play a leading creative role in this exciting landscape.

What will you do?
Sonic Arts incorporates all applications of contemporary technology to sound and music. You will:
• take courses in composition, studio recording, live performance and digital media
• have 24/7 access to specialised facilities, including production studios, recording rooms and digital audio laboratories
• research sound theory and music history
• collaborate on group performance projects
• learn from international artists and industry professionals.
You’ll follow your interests across a range of specialised courses and electives in:
• sound engineering
• music production
• film sound
• software design
• computer music composition
• instrument building
• computer game audio
• interactivity
• sound design.

Where could it take you?
You might invent instruments, write video game soundtracks or develop music software. You could tour the world as a live electronic musician. Perhaps you’ll be a producer, creatively advising, coaching and recording other artists in the studio.

BACHELOR OF MUSIC THEATRE

CRICOS CODE 097917G
2022 INTERNATIONAL SELECTION RANK Must have achieved a Selection Rank or equivalent

CAMPUS North Terrace
DURATION 3 years full-time
INTAKES February and July

ADDITIONAL ENTRY REQUIREMENTS Audition. For full details, visit: www.arts.adelaide.edu.au/music/study/auditions

INDICATIVE ANNUAL TUITION FEE $36,000

Theatre artists are keen, creative and collaborative professionals who perform across a range of disciplines including acting, singing and dancing. They work hard to bring stories to life and entertain audiences around the world.

What will you do?
Our Bachelor of Music Theatre welcomes you into a vibrant community as enthusiastic about music theatre as you are. You will:
• study at the prestigious Elder Conservatorium in the centre of Adelaide’s cultural hub
• receive intensive, individualised training in singing and song coaching, as well as classes in dance, acting and music
• develop broad cultural and interdisciplinary awareness
• build skills in communication, collaboration, self-confidence, physical presence and analytical insight
• benefit from the expertise of our highly accomplished and industry-active staff.
You’ll also gain valuable experience through University partnerships with Adelaide Festival, South Australian Film Corporation, Adelaide Cabaret Festival and Adelaide Fringe.

Where could it take you?
Our artists are industry ready and equipped to realise a career as a performer. This can also take you into the broader world of theatrical arts and theatre making.
The University of Adelaide is a world top 100 leader in the area of science*. We’re equipping a new generation with the skills to be at the leading edge of discovery and career success.

It’s an exciting time to embark on study in science. Already one of the world’s fastest growing sectors, science is predicted to bring more human progress in the next 50 years than the previous 400 combined—and today’s students will drive that change.

We actively partner with industry to ensure you will be equipped with the most up-to-date skills for your chosen career, and our cutting-edge facilities enable us to deliver specialised education with a focus on hands-on learning.

You will develop a range of transferrable skills that employers want in industries beyond just traditional science, including business, finance, education and communications.

As a student with us, you will join a community of world-class scientific researchers and learn from experts in the field who are actively involved in internationally recognised projects. You’ll even have the chance to work with, and alongside them.

In fact, the University of Adelaide is one of only three universities in the world to be involved with finding the Higgs boson, high-energy neutrinos from an active galaxy, as well as the Nobel Prize-winning discovery of gravitational waves. And University of Adelaide students were part of all three projects.

**Science points of difference**

- 100% of Science research rated at or above world standard^.
- Industry partners and research institutes of international significance co-located on campuses.
- Number 1 for science graduate satisfaction in South Australia.*

*D L T Science and Mathematics, 2019
^ Excellence in Research for Australia Rankings, 2018

**Why the University of Adelaide?**

- Ranked in Top 100 Worldwide for Science*
- 75 in World for Chemistry and Physics**
- STEM Graduate Salaries almost 30% more than other fields*

*QS World University Rankings by Subject, 2020
**US News Best Global Universities, 2021
* Korn Ferry Hay Group, 2016

**Daniela Gaggl**

Bachelor of Viticulture and Oenology
Technical Officer, Yalumba Nursery

“The time I spent at University was challenging, but thoroughly rewarding. It was where I found my passion and formed lifelong friendships. I gained invaluable skills and knowledge which enabled me to find my first job as soon as I graduated.”
**Bachelor of Agricultural Sciences**

**CRICOS CODE** 099204G  
**2022 INTERNATIONAL SELECTION RANK:** 70  
**CAMPUS**  
- North Terrace, Roseworthy and Waite  
- Duration: 3 years full-time  
- Intakes: February and July  
**ASSUMED KNOWLEDGE** Chemistry and Mathematics  
**INDICATIVE ANNUAL TUITION FEE** $43,000  
**www.farminstitute.org.au/newsletter/2016/May/feature**  
**Bachelor of Agricultural Sciences**  
Where could it take you?  
- With a degree in Agricultural Sciences, you could work in many areas of food production and processing, including food science, crop science, animal science, and agribusiness. You could also pursue careers in government, research, or private industry.  
**What will you do?**  
- You will learn how to respond to global food shortages and changes in climate with sustainable practices, modern agribusiness, and new technology. You will develop skills in agribusiness that will allow you to work in the business of farming and understand industry trends.  
- You will also learn about industry-transforming technologies, like drones, GPS and crop sensors, and go on field trips across Australia, exploring everything from dryland farming to glasshouse systems.  
- You will develop skills in agribusiness that will allow you to work in the business of farming and understand industry trends.  
- You will access the latest research, innovation, and technology through government and industry partners.  
**Where could it take you?**  
- Within just a few months of finishing, almost 90% of our graduates find full-time employment**. In fact, on average there are five jobs available for every graduate*. You’ll be set to improve primary production outputs in both rural and city locations. You could work as a consultant, conduct sustainability research, advise on government policy or innovate in urban and vertical farming. You might get a job in ag media, connecting farmers to their customers. Perhaps you’ll be a part of the team driving decision-making in a venture or industry.  

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**Bachelor of Applied Data Analytics**

**CRICOS CODE** 0109037  
**2022 INTERNATIONAL SELECTION RANK:** 70  
**CAMPUS**  
- North Terrace and Waite  
- Duration: 3 years full-time  
- Intakes: February and July  
**PREREQUISITES** Mathematics (Physics and Specialist Mathematics are prerequisites for some majors.)  
**INDICATIVE ANNUAL TUITION FEE** $43,000  
**www.adelaide.edu.au/degree-finder**  
**Bachelor of Applied Data Analytics**  
For decision-makers, data is gold. But only if it can be interpreted accurately. All around the world, in every industry, employers are seeking professionals with not only statistical expertise, but the ability to ‘see’ new solutions in oceans of numbers. Our new Bachelor of Applied Data Analytics will help you step into this critical role in one of seven specialist areas: agriculture, bioinformatics, economics, environment, geosciences, physics, or public health.  
**What will you do?**  
- The degree is unique in Australia, in combining big-data analytics training with decision science. You will:  
  - learn to use big-data analytics within your chosen discipline, giving you the skills employers are looking for  
  - gain valuable industry experience through internship opportunities  
  - develop skills in statistical inference, including using machine learning  
  - design new models to address complex problems  
  - apply data analysis to develop organisational strategies for success in your chosen discipline  
  - undertake a significant research project in your final year.  
**Where could it take you?**  
- You’ll be well equipped to help organisations in your chosen area of specialisation identify opportunities for improvement and growth. You could work in government, consultancies or large corporations, at home or abroad. Or perhaps you’ll apply your knowledge to drive decision-making in a venture of your own.  

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**Bachelor of Food and Nutrition Science**

**CRICOS CODE** 068797G  
**2022 INTERNATIONAL SELECTION RANK:** 70  
**CAMPUS**  
- North Terrace, Waite and Regency Park  
- Duration: 3 years full-time  
- Intakes: February and July  
**ASSUMED KNOWLEDGE** Chemistry and Mathematics  
**INDICATIVE ANNUAL TUITION FEE** $43,000  
**www.adelaide.edu.au/degree-finder**  
**Bachelor of Food and Nutrition Science**  
Food is fundamental to our wellbeing as a society. New approaches to production and processing of food, as well as to our diet, are key for health and sustainability. The Australian food and beverage industry exports AUD$40 billion a year and is growing rapidly. There is a high demand for food and nutrition scientists able to tackle today’s challenges and meet tomorrow’s global needs.  
**What will you do?**  
- Our Bachelor of Food and Nutrition Science prepares you to educate and innovate with food. You will:  
  - tackle global issues like food security and population health to help feed the world into the future  
  - learn about food systems and production from ‘farm-gate to fork’  
  - gain hands-on experience through 120 hours of placement in a food, nutrition or health organisation  
  - learn how to design, formulate, produce, package and market foods under industry conditions  
  - develop the skills to use and alter food to combat diet-related health issues  
  - experiment with chemical composition and flavour combinations in the lab  
  - explore ways of developing sustainable, nutritious, safe and healthy food supplies.  
**Where could it take you?**  
- You could work in public health advertising, developing food and nutrition policy, regulations and resources. You might pursue microbiology and increase the nutrient density of plant-based protein products. Perhaps you’ll take on a role in public health assurance, waste management or education. You’ll also be eligible to apply for registration as an associate nutritionist, or could use the program as a pathway into dietetics.  
**Professional accreditation**  
Graduates are eligible for registration as an Associate Nutritionist with the Nutrition Society of Australia and after three years of relevant experience can apply to be a Registered Nutritionist. You will also be eligible for Graduate Membership of the Australian Institute of Food Science Technology.
**BACHELOR OF FOOD AND NUTRITION SCIENCE (HONOURS)**

**COURSES CODE** 103527A

**2022 INTERNATIONAL SELECTION RANK** 80

**CAMPUS** North Terrace and Waite

**DURATION** 4 years full-time

**INTAKES** February and July

**ASSUMED KNOWLEDGE** Chemistry and Mathematics

**INDICATIVE ANNUAL TUITION FEE** $43,000

Our Bachelor of Food and Nutrition Science (Honours) provides high achieving students with automatic entry into an honours year, provided a 4.5 grade point average (GPA) is maintained. The sustainable production of quality food and nutrition—fundamental to human health and wellbeing—is a thriving, multi-billion-dollar global industry. This degree will equip you to enter this exciting and rewarding field with advanced capability and an employability edge.**

**What will you do?**

Like the Bachelor of Food and Nutrition Science, the Bachelor of Food and Nutrition Science (Honours) prepares you to educate and innovate in food. During the first three years, you will:

- tackle global issues like food security and population health to help feed the world into the future
- understand food systems and production from ‘farm-gate to fork’
- gain hands-on experience through 120 hours of placement in a food, nutrition or health organisation
- learn how to design, formulate, produce, package and market foods
- develop the skills to use and alter food to combat diet-related health issues
- experiment with chemical composition and flavour combinations in the lab
- explore ways of developing sustainable, nutritious, safe and healthy food supplies.

Then, in your honours year, you’ll deepen your knowledge through a major research project, acquiring significant research skills along the way.

**Where could it take you?**

You’ll graduate with the food and nutrition world at your feet. The bachelor degree’s same vast range of career paths will of course be open to you including a pathway to dietetics. With your additional honours qualification—and the enhanced capability it signifies—you’ll immediately stand out to potential employers.

**BACHELOR OF SCIENCE**

**COURSES CODE** 029805B

**2022 INTERNATIONAL SELECTION RANK** 70

**CAMPUS** North Terrace

**DURATION** 3 years full-time

**INTAKES** February and July (not all majors have July entry – consult the Faculty of Sciences for more information)

**PREREQUISITES** None, however Chemistry, Physics and Mathematics are prerequisites for some majors

**INDICATIVE ANNUAL TUITION FEE** $43,000

Love science but not sure which path to take?

The Bachelor of Science lets you design your own degree based on your strengths and emerging interests. From chemistry to palaeontology, genetics to geophysics... we support your scientific curiosity. Our degree is ranked best for Science in South Australia, and among the top 100 in the world*. We also have a five-star overall student satisfaction rating**.

**What will you do?**

Whether you want to use your critical thinking to help drive global change or join the cutting-edge of research, our Bachelor of Science will give you the skills you need. You will:

- become an adaptable scientist as you learn the skills to evolve with one of the fastest-growing sectors
- learn from world-class researchers who are experts in their field
- develop connections in the science world through internships
- engage with new ideas through discovery and experiential learning
- develop in-depth discipline knowledge through a major
- build highly sought-after skills in communication, critical thinking and creative problem solving
- access research facilities of international significance.

You can pursue any of the following major areas of study:

- Biochemistry
- Bioinformatics
- Chemistry
- Ecology
- Evolutionary Biology
- Genetics
- Geology
- Geophysics
- Microbiology and Immunology
- Palaeontology
- Physics
- Plant Biology
- Soil Science
- Theoretical Physics.

You can also undertake a double major in:

- Chemistry (double)
- Ecology and Spatial Science
- Experimental and Theoretical Physics
- Palaeontology - Evolution
- Palaeontology - Geology.

**Where could it take you?**

You could surround yourself with plants as a botanist, work in stem cell research, take up teaching or apply your skills in the business world. You might help the public engage with science through games and apps. Perhaps you’ll launch your abilities as a space entrepreneur, one of the many emerging science roles we’re only just beginning to imagine.

* QS World University Rankings by Subject, 2020

** Student Experience Survey Overall Experience Satisfaction Level, 2019
BACHELOR OF SCIENCE (HONOURS)

CRICOS CODE 0100757
DURATION 4 years full-time
CAMPUS North Terrace
SELECTION RANK 95
INDICATIVE ANNUAL TUITION FEE $43,000

If you haven’t yet chosen an area of science to specialise in, but are sure that—once you have—you’ll want to follow that path as far as it can take you, this degree’s for you. Our direct-entry Bachelor of Science (Honours) builds on South Australia’s highest-ranked undergraduate Science degree*. You’ll thoroughly explore your scientific curiosity before specialising, then go on to gain next-level capability and an employability edge.

What will you do?
Your first year is all about discovery. You’ll investigate a number of scientific fields, before choosing a major to focus on in years two and three (see Bachelor of Science for choices).
During this time you’ll enjoy the same fantastic opportunities offered to all Bachelor of Science students. That includes developing real-world connections through internships, and potentially gaining global experience with international study.
In your honours year, you’ll then advance along either a disciplinary research or professional skills pathway. The disciplinary research path is the most research-intensive. Working with a specific researcher or research group, you’ll undertake a major research project, together with advanced coursework, in one of the following study areas:
- agriculture
- animal science
- chemistry
- ecology / environmental science
- environmental geoscience
- evolution and palaeobiology
- food and nutrition
- geology
- geophysics
- horticulture
- molecular and biomedical science
- physics
- plant science
- soil science
- viticulture
- wine science.
The less research-intensive professional skills path will expand your scientific knowledge and skills more broadly. You’ll undertake a major industry or community-related project, along with advanced general coursework, in your choice of:
- science communication
- science education
- science innovation
- science policy
- project management.

Where could it take you?
Depending on your study choices, you could emerge well-prepared for a high-level career in a specific scientific discipline. You might provide society with critical big-picture insights as a science generalist. Or perhaps you’ll aim higher still and go on to masters-level research. Wherever you want to go, you’ll be well placed.

* QS World University Rankings by Subject, 2020

Like the Bachelor of Science (Honours), our direct-entry Bachelor of Science (Advanced)/(Honours) is ideal if you haven’t yet chosen an area of science to specialise in, but—once you have—want to follow that path well beyond step one. The program again builds on South Australia’s highest-ranked undergraduate Science degree*, and lets you explore your scientific curiosity before specialising. But at every stage you’ll be challenged by even greater academic demands. Ultimately, you’ll emerge as a clear future leader in your field.

What will you do?
Your first year is all about discovery. You’ll investigate a number of scientific fields, before choosing a major to focus on in years two and three (see Bachelor of Science for choices).
During this time you’ll enjoy the same fantastic opportunities offered to all Bachelor of Science (Advanced) students. That includes developing advanced research skills, making real-world connections through internships, and potentially gaining global experience with international study. In your honours year, you’ll then advance along either a disciplinary research or professional skills pathway. The disciplinary research path is the most research-intensive.
Working with a specific researcher or research group, you’ll undertake a major research project, together with advanced coursework, in one of the following study areas:
- agriculture
- animal science
- chemistry
- ecology / environmental science
- environmental geoscience
- evolution and palaeobiology
- food and nutrition
- geology
- geophysics
- horticulture
• molecular and biomedical science
• physics
• plant science
• soil science
• viticulture
• wine science.

The less research-intensive professional skills path will expand your scientific knowledge and skills more broadly. You’ll undertake a major industry or community-related project, along with advanced general coursework, in your choice of:
• science communication
• science education
• science innovation
• science policy
• project management.

Where could it take you?
Depending on your study choices, you could emerge well-prepared for senior and leadership roles in a specific scientific discipline or as a science generalist, in the public or private sector. Or perhaps you’ll aim higher still and go on to postgraduate study. Wherever you want to go, you’ll be perfectly placed.

Note: you must maintain a GPA of 5.0 or you’ll be required to transfer to the Bachelor of Science (Honours).

* QS World University Rankings by Subject, 2020
### BACHELOR OF SCIENCE (ANIMAL BEHAVIOUR)

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<th>CRICOS CODE</th>
<th>2022 INTERNATIONAL SELECTION RANK</th>
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<tr>
<td>CAMPUSES</td>
<td>DURATION</td>
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**INDICATIVE ANNUAL TUITION FEE** $43,000

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<th>Search animal</th>
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Love interacting with animals? Fascinated by pets and their personalities? Animal behaviour is psychology for the animal kingdom. It’s about understanding the science behind why animals act in certain ways, how we should work with them, and how we can look after their futures. It even informs our understanding of human behaviour.

**What will you do?**

Explore why cats meow, find out if parrots are smart, and play with the odd puppy or two as you build the skills to join this growing industry. You will:

- study the behaviour of animals big and small, including cats, dogs, birds, horses, livestock, wildlife and insects
- build practical skills through internship opportunities
- join a close-knit, animal-loving community at our Roseworthy campus
- learn about animal development and the biological drivers of behaviour
- explore your personal animal interests through research projects and case studies
- draw on the University’s internationally recognised expertise in animal science and veterinary bioscience.

There is also a strong practical element, with opportunities for industry experience, field work and study tours.

**Where could it take you?**

You could consult with exotic pets, prepare greyhounds for adoption or work in animal management for local government. You might ready dogs for roles guiding the visually impaired, detecting in customs, or even comforting children with autism and anxiety. Perhaps you’ll host your very own animal science show on TV.

### BACHELOR OF SCIENCE (ANIMAL SCIENCE)

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**INDICATIVE ANNUAL TUITION FEE** $43,000

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We rely on animals for so much—labour, entertainment, companionship. Animal science is essential for keeping the animals under our charge housed, fed, healthy and safe.

Animal scientists research new technologies and approaches to managing animal production and welfare, develop and run breeding programs, regulate animal feed and products, and work to decrease the environmental impact of agriculture.

**What will you do?**

Our Bachelor of Science (Animal Science) prepares you for success in the lab and the field. You will:

- learn how to positively influence the productivity and welfare of livestock, as well as the health of pets, zoo animals and wildlife
- build practical skills with internship opportunities
- work with a variety of species, including livestock, horses, wildlife, companion animals and laboratory animals
- join a close-knit, animal-focused community at our Roseworthy campus
- study the fundamentals of animal physiology, as you explore areas like wildlife management, nutrition and on-farm management
- draw on the University’s internationally recognised expertise in animal and veterinary sciences.

There are also optional work placement opportunities in relevant industries.

**Where could it take you?**

You could provide farmers with ways to improve the health and welfare of livestock. Perhaps you’ll get a job as a nutritionist developing diets for companion or production animals, or work in a wildlife park or zoo. You might research laboratory animal housing, or ways to detect or control diseases that affect our wildlife.

### BACHELOR OF SCIENCE (BIOMEDICAL SCIENCE)

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**INDICATIVE ANNUAL TUITION FEE** $43,000

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Do you have an interest in medical biology and human health? Are you keen to discover more about human disease, from its cause and diagnosis through to novel treatments and cures? Biomedical scientists are vitally important. They advance world-changing discoveries to improve the health and quality of people’s lives.

The University of Adelaide is ranked in the top 150 in the world for biological sciences and best in South Australia*.

**What will you do?**

Our Bachelor of Science (Biomedical Science) gives you the knowledge and skills to access an emerging global sector. You will:

- learn the skills to drive the future of healthcare, from vaccine discovery to disease prevention
- gain real-world practical insights from industry lecturers and placements
- study how the body works and what happens when it fails
- explore how to stop deadly outbreaks of disease and create life-saving vaccinations
- build a vast knowledge base from simple molecules to whole organisms
- learn directly from active world-class biomedical researchers and educators. Areas of specialisation include:
- Biochemistry
- Genetics
- Microbiology and Immunology.

**Where could it take you?**

You could be running a laboratory, performing cutting-edge cancer research or modifying genes for vaccines. You might design drugs for the pharmaceutical industry. Perhaps you’ll work directly with patients after completing a degree in postgraduate medicine or allied health.

* QS World University Rankings by Subject, 2020
Biotechnology focuses on biology and technology, leading to the development of new products for feeding, fuelling and healing the world. This might include vaccine, antibiotic or hormone production and genetic modification. It's a fast-evolving industry with huge potential for improving global health and wellbeing. When we modify living things, all sorts of marvels become possible. Like the Bachelor of Science (Biotechnology), the Bachelor of Science (Biotechnology) (Honours) combines biology with aspects of engineering and computer science. You will:

- give your experimentation meaning as you learn how to take your discoveries from the lab to the market and broader community
- delve into areas like drug development, gene therapy or the identification of biomarkers for cancers
- learn how to produce food, drugs and other products
- study alongside research-active experts
- explore molecular, genetic, animal and plant biology
- discover microbial biotechnology and bioprocess engineering
- consider social and ethical issues, patents and waste management.

**Where could it take you?**

You could concoct world-changing pharmaceutical drugs in the lab. You might work to clone animals. Perhaps you'll aid in the development and implementation of modern techniques for disease prediction and treatment.

Our Bachelor of Science (Biotechnology) (Honours) provides high achieving students with automatic entry into an honours year, provided a 4.5 grade point average (GPA) is maintained. Biotechnology—integrating biology and technology to create innovative solutions—has enormous potential to feed, fuel and heal. This degree will prepare you to enter this exciting and vital industry with advanced capability and an employability edge.

**What will you do?**

Like the Bachelor of Science (Biotechnology), the Bachelor of Science (Biotechnology) (Honours) combines biology with aspects of engineering and computer science. During the first three years, you will:

- delve into molecular, genetic, animal and plant biology
- experiment with protein separation, fermentation, genomics and proteomics
- explore microbial biotechnology and bioprocess engineering
- learn how to produce food, drugs and other products
- consider global social, economic, environmental and ethical issues, patents and waste management.

In addition to a Molecular Biology major, you’ll be able to choose a second specialisation in: Bioinformatics; Chemistry; Genetics; or Microbiology and Biomedical Science.

You can also gain valuable work experience through an industry internship. And your research skills will be honed through a major research project and/or industry-related project in your honours year.

**Where could it take you?**

You’ll graduate with the biotech world at your feet. The bachelor degree’s same vast range of career paths will of course be open to you. But with your additional honours qualification—and the enhanced capability it signifies—you’ll immediately stand out to potential employers.

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Love calculations, formulas and data enabled science? Want to solve cutting-edge problems at the forefront of physics?

Computational physics is a rapidly growing and highly interdisciplinary research area. High-performance computations are an essential part of modern research in particle physics, astrophysics, fluid mechanics, quantum field theory, quantum chromodynamics, and plasma physics. The University of Adelaide is ranked 75th in the world and best in South Australia for physics.

**What will you do?**

In our Bachelor of Science (High Performance Computational Physics) (Honours) you will:

- find answers to cutting-edge problems using high-performance computing
- learn to program parallel supercomputers using state-of-the-art computer languages
- access the University’s 300-teraflop supercomputer, Phoenix
- immerse yourself in small-group discovery experiences with like-minded peers
- take core courses in physics, mathematics and computer science
- apply sophisticated computing skills to modern physics problems.

In your final-year honours program, you’ll dive deep into theoretical or computational physics and physics applications. This includes specialist research projects and courses.

**Where could it take you?**

Your advanced computational and mathematical skills will enable you to pursue a wide range of careers, everywhere from the computer industry—including cybersecurity and defence—to physics research and investment banking.

* US News Best Global Universities, 2021

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**BACHELOR OF SCIENCE (BIOTECHNOLOGY)**

CAMPUS: North Terrace
DURATION: 4 years full-time
INTAKES: February and July (students commencing in July may have a slightly limited selection of courses)
PREREQUISITES: Mathematics and Chemistry
ASSUMED KNOWLEDGE: Physics an advantage
INDICATIVE ANNUAL TUITION FEE: $43,000

**BACHELOR OF SCIENCE (BIOTECHNOLOGY) (HONOURS)**

CAMPUS: North Terrace
DURATION: 5 years full-time
INTAKES: February and July (students commencing in July may have a slightly limited selection of courses)
PREREQUISITES: Mathematics and Chemistry
ASSUMED KNOWLEDGE: Physics an advantage
INDICATIVE ANNUAL TUITION FEE: $43,000

**BACHELOR OF SCIENCE (HIGH PERFORMANCE COMPUTATIONAL PHYSICS) (HONOURS)**

CAMPUS: North Terrace
DURATION: 4 years full-time
INTAKES: February
PREREQUISITES: Mathematics and Physics
INDICATIVE ANNUAL TUITION FEE: $43,000
BACHELOR OF SCIENCE (MARINE BIOLOGY)

CRICOS CODE 057802F
2022 INTERNATIONAL SELECTION RANK 75
CAMPUS North Terrace
DURATION 3 years full-time
INTAKES February and July
ASSUMED KNOWLEDGE Chemistry and Mathematics
INDICATIVE ANNUAL TUITION FEE $43,000

Marine biology is the study of our planet’s largest and most diverse ecosystem—the sea. Marine biologists observe, preserve and discover ocean life, from tiny shelled creatures and thriving underwater forests to flashing squids and roving sharks.

What will you do?
Our Bachelor of Science (Marine Biology) has a focus on contemporary marine biology practices on both a local and global scale, with an almost 94% student satisfaction rating for teaching quality. You will:
• get hands-on in marine and freshwater environments
• master your expertise in the lab, then apply these techniques in the field
• learn the skills to be able to work on temperate seas—from sub-polar to sub-tropical, where there is a high demand for graduates
• explore pressing and critical issues like conservation, species protection and the effects of plastics on the ocean
• access cutting-edge technology and equipment used in pioneering research around the world
• learn from nationally and internationally acclaimed researchers
• dive into coastal management, evolutionary science and marine ecology.

Where could it take you?
You could explore future life in a high-C02 world, dive on underwater volcanoes or lead oceanic ecotours. You might study the effects of climate change on our reefs or research the impact of microplastics in fish. Perhaps you’ll make documentaries to educate the wider public or discover totally new marine species.

* Student Experience Survey Teaching Quality Satisfaction Level, 2019

JORDON DELLA-PIETRA
Bachelor of Science (Marine Biology) and Master of Teaching
Science Teacher, Salisbury High School

I began by learning about my main passion, marine biology, and completed my undergraduate and honours degrees in this area. I’m now a biology and science trained teacher, and my experiences from these degrees have helped in my career.

BACHELOR OF SCIENCE (MINERAL GEOSCIENCE)

CRICOS CODE 064433A
2022 INTERNATIONAL SELECTION RANK 75
CAMPUS North Terrace
DURATION 3 years full-time
INTAKES February and July
PREREQUISITES Two subjects chosen from Biology, Chemistry, Geology, Mathematics or Physics
(Note: only one maths subject may be counted)
INDICATIVE ANNUAL TUITION FEE $43,000

Mineral geoscience is all about Earth’s mineral resources—their nature, origin, distribution, discovery and uses. Geoscientists explore for metallic and non-metallic deposits and find environmentally safe ways to dispose of waste materials from mining.

What will you do?
Our Bachelor of Science (Mineral Geoscience) prepares you for an interesting, well-paid and diverse career in the minerals and energy sector. You will:
• get hands-on with plenty of field work and exposure to industry in this high-demand field
• learn about mining, engineering and mineral resources
• explore Earth’s mineral resources— their nature, origin, distribution, discovery and uses
• see rocks in their natural habitat, study the oceans and learn how to read history from the Earth
• take integrated and extended geology, tectonics and geophysics courses.

Where could it take you?
Mineral geoscience graduates are in high demand. You might work in exploration, making the calls on where next to drill for diamonds. You could journey below the surface as an underground mine geologist. Perhaps you’ll work on solutions for repairing the environmental impacts of mining.

JORDON DELLA-PIETRA
Bachelor of Science (Marine Biology) and Master of Teaching
Science Teacher, Salisbury High School

I began by learning about my main passion, marine biology, and completed my undergraduate and honours degrees in this area. I’m now a biology and science trained teacher, and my experiences from these degrees have helped in my career.
**BACHELOR OF SCIENCE (SPACE SCIENCE AND ASTROPHYSICS)**

CRIOS CODE 043660G  
2022 INTERNATIONAL SELECTION RANK 75

CAMPUS North Terrace  
DURATION 3 years full-time  
INTAKES February

PREREQUISITES Mathematics and Physics

INDICATIVE ANNUAL TUITION FEE $43,000

[adelaide.edu.au/degree-finder](adelaide.edu.au/degree-finder) Search space science

Want to delve into the depths of our solar system? Explore the universe’s most distant galaxies? This is the number one degree in South Australia for Astronomical and Space Sciences research*, and delivered by a faculty ranked 75th in the world for physics**.

**What will you do?**

Our Bachelor of Science (Space Science and Astrophysics) places a strong emphasis on maths and physics. You will:

- work with, and learn from, international researchers whose ground-breaking and award-winning discoveries are changing the way we understand our universe
- develop problem-solving skills critical to modern careers in physics, high-tech and space industries, and big data science
- have the opportunity to take part in project work with established scientists
- discover the fundamental processes which define our universe and our planet
- unravel the mysteries of space through core training in astronomy and space science
- supplement learning with other science, geoscience, and maths programs.

**Australian Space Agency**

Not only will the new agency be located right next door to the University of Adelaide campus, but there will also be exciting opportunities for you to explore with industry, start-ups and space technology enterprises.

**Where could it take you?**

You might research star formation with a national space agency or be a planetarium director. You could forecast geomagnetic storms at the Bureau of Meteorology. Perhaps you’ll work in an observatory, publish a book or host the next award-winning space documentary.

* Excellence in Research for Australia, 2018  
** US News Best Global Universities, 2021

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**BACHELOR OF SCIENCE (VETERINARY BIOSCIENCE)**

CRIOS CODE 062122K  
2022 INTERNATIONAL SELECTION RANK 90

CAMPUS North Terrace and Roseworthy  
DURATION 3 years full-time  
INTAKES February

ADDITIONAL ENTRY REQUIREMENTS Applicants must complete a written questionnaire and undergo an interview (if offered). Applicants will also be required to acknowledge their understanding of the Inherent Requirements and Vaccination Guidelines. These documents can be found under ‘useful links’ by searching this degree on Degree Finder.

PREREQUISITES Mathematics and Chemistry

ASSUMED KNOWLEDGE Physics an advantage

INDICATIVE ANNUAL TUITION FEE $49,500

[adelaide.edu.au/degree-finder](adelaide.edu.au/degree-finder) Search veterinary

Veterinarians are dedicated to the wellbeing of animals. They are scientists, surgeons, carers and lifelong learners. Our Bachelor of Science (Veterinary Bioscience) is ranked 49th in the world for veterinary sciences* and has a Five Star Excellence in Research Australia ranking.**

**What will you do?**

You’ll enjoy the smallest class size of any veterinary program in Australia. This means more personalised attention from our highly experienced teachers and researchers as you:

- explore the anatomy, physiology and behaviour of normal animals and identify the pathogenic organisms that attack them
- learn about animal handling and husbandry
- experience real industry settings, including farms and intensive production facilities
- undertake a significant amount of hands-on animal work, starting in semester 1
- access our AUD$37 million purpose-built veterinary teaching and research facilities.

**Professional Accreditation**

The veterinary science program at the University of Adelaide has been granted accreditation by the Australasian Veterinary Boards Council (AVBC), the Veterinary Surgeons’ Board of Hong Kong and the Royal College of Veterinary Surgeons (UK). This means when you graduate from your masters, you’ll be eligible for registration as a veterinarian in Australia, New Zealand, South Africa, Singapore, the United Kingdom and Hong Kong.

* QS World University Rankings by Subject, 2020  
** Excellence in Research for Australia, 2018
BACHELOR OF SCIENCE (WILDLIFE CONSERVATION BIOLOGY)

CRICOS CODE 088769A
2022 INTERNATIONAL SELECTION RANK 75

CAMPUS North Terrace
DURATION 3 years full-time
INTAKES February and July

INDICATIVE ANNUAL TUITION FEE $43,000

Wildlife is vanishing throughout the world. Many species will disappear during your working life. Do you want to buck this trend and reverse imminent species loss? Our Bachelor of Science (Wildlife Conservation Biology) gives you the knowledge and skills to safeguard our ecosystems and protect the future of wildlife in crisis.

What will you do?
This degree is hands-on and prepares you to become a conservation advocate in both theory and practice. You will:

- split your time between the lab and the field as you learn to champion biodiversity conservation
- use new technology, like drones and satellites to collect data and monitor habitats
- conduct field research for real-life monitoring programs
- build valuable industry connections with organisations—from Arid Recovery and BioR in South Australia to Conservation International
- learn to identify plants and animals in natural settings
- consider the social, political and economic constraints of the field
- develop the skills to plan, execute and monitor habitat restoration programs for declining species.

Where could it take you?
Our conservation graduates go on to all sorts of exciting and rewarding careers. You might reconstruct local habitats or lead breeding programs in sanctuaries. You could monitor the movements of animals with satellite tracking and other remote techniques. Perhaps you’ll work in academia, researching your passion and inspiring the next generation of conservationists.

BACHELOR OF VETERINARY TECHNOLOGY

CRICOS CODE 0100494
2022 INTERNATIONAL SELECTION RANK 80

CAMPUS Roseworthy
DURATION 3 years full-time
INTAKES February

ASSUMED KNOWLEDGE Mathematics

INDICATIVE ANNUAL TUITION FEE $45,000

Also known as allied veterinary professionals, veterinary technologists play a vital role in modern animal welfare. As well as providing high-level, hands-on veterinary care, including being a part of the anaesthesia, surgery and diagnostic imaging team, they oversee the application of cutting-edge new veterinary technology.

Data-driven apps, wearable devices, teledmedicine—a steady stream of advanced new tools is reimagining what’s possible in the clinical environment. As a veterinary technologist, you can ensure it delivers maximum benefit to animals’ health and wellbeing.

What will you do?
Our Bachelor of Veterinary Technology is part of the University’s world-top-50 suite of veterinary science and veterinary-related degrees*. Studied over three years full-time, it will give you:

- high-level knowledge and practical skills in caring for all kinds of animals—from cats, dogs and horses, to farm animals, wildlife and exotic pets
- the ability to operate state-of-the-art veterinary technologies
- knowledge and training in the use of anaesthetic and analgesic drugs
- deep knowledge of animal diseases, including those threatening humans and the concept of One Health
- extensive hands-on clinical experience
- regular access to our world-class, AUD$37 million Veterinary Health Centre and Veterinary Skills Simulation suite.

Building on your core education, in third-year you’ll also have the opportunity to select an area of special interest which will extend your knowledge and experience in your chosen field. And, you’ll collaborate with Veterinary Bioscience and Doctor of Veterinary Medicine students throughout the degree, reflecting real-world workplace interactions.

Where could it take you?
You’ll graduate with industry skills ready to provide high-level animal-care roles in a wide range of industry settings. You could join the health care team, oversee imaging or anaesthesia services for in an emergency veterinary hospital or general practice clinic, or even own a veterinary practice. You might seek animal care and welfare roles in an open-range zoo or government departments. Perhaps work in biosecurity or emergency-response fields, or provide public education in the areas of animal health and welfare. You could even support important animal research, or—with further study—lead it yourself. The employment opportunities are broad and rewarding.

* QS World University Rankings by Subject, 2020
Great wine is central to South Australia’s identity. In fact, Adelaide is one of the great wine capitals of the world with over 200 cellar doors within an hour of the CBD. Seventy percent of Australian wine research happens at the University of Adelaide’s Waite campus. Our winemakers are innovators and cultural leaders within a sector helping drive the nation’s economy.

**What will you do?**

Our Bachelor of Viticulture and Oenology teaches best-practice techniques for growing wine grapes and making wine. You will:

- get your hands dirty in our on-campus vineyard and learn to make wine at Australia’s largest teaching winery
- build practical skills through an industry placement in viticulture and/or oenology
- study at the largest agricultural teaching and research precinct in the southern hemisphere
- learn from more than 150 researchers and partners in wine and grape science
- access cutting-edge research at the Australian Research Council Training Centre for Innovative Wine Production.

There are also opportunities to study and gain experience overseas.

**Where could it take you?**

You’ll graduate as a fully trained winemaker or viticulturist. You could manage your own winery or vineyard. You might work with the latest technologies to develop innovations and efficiencies in related industries. Perhaps you’ll focus on sustainable and natural practices, building an organic, biodynamic or solar-powered future for the wine industry.
TEACHING
Inspire our next generation

Our Bachelor of Teaching double degrees are the first step towards a rewarding career in which you can inspire, challenge and guide the young people in our community who will become our leaders of tomorrow. You will major in two subject areas to teach in the middle or secondary years (7–10 and 8–12 respectively) of schooling. The main focus in the degrees’ first three years is on completing two teaching areas.

You’ll explore educational issues and practice, and undertake a professional experience placement in a school every year of the degree. Through our unique e-learning program, you’ll develop skills to teach the next generation in a rapidly changing technological world using contemporary pedagogies and mobile devices. You will also learn wellbeing strategies that help you meet students’ needs as well as your own.

The final year is aligned to school terms, and all study is linked to teaching methodology and pedagogy (the why and how of teaching). In this year you experience two blocks of teaching in schools to practise planning, facilitating and assessing learning.

Placements

Practical experience in a middle or secondary school setting is vital to develop and practise your teaching skills. Our placements are full-time in-school teaching experiences of varying duration:

- Year 1 – 10 days
- Year 2 – 10 days
- Year 3 – 10 days
- Year 4 – two blocks of 25 continuous days.

Professional accreditation

The Bachelor of Teaching double degree provides a professional qualification recognised for teacher registration purposes throughout Australia and, in most cases, overseas.

Teaching points of difference

- Major in two subject areas to teach in the middle or secondary years of schooling.
- Graduate with two degrees, including one from Arts, Music, Science, Mathematical and Computer Sciences.
- Gain professional classroom experience from first year.

Why The University of Adelaide?

2020 GOS National Report, medium term full-time employment outcome for undergraduate teacher education graduates in 2020, p7

YUETING LI

Bachelor of Teaching (Middle) with Bachelor of Arts

“This degree is interesting because of the vast opportunities for employment in the education industry. The e-learning program is an opportunity that makes this degree unique compared to other courses. More advanced technology is entering school to improve the way of teaching.”
The middle school years (7-10) are an exciting time. Students are working out who they are, what’s important to them and where the answers to these questions could take them.

The Bachelor of Teaching (Middle) with Bachelor of Arts gives you the skills to engage growing young people in the vital study of history, society, culture and creativity.

What will you do?
The arts covers a broad range of learning areas, including English, History, Geography, Languages, Legal Studies, Media, Music and Psychology. Over the course of the degree you will:

• build expertise in the two subjects you intend to teach
• explore educational issues, curriculum and practice relevant to the middle years
• work with inspiring teachers and researchers
• gain professional experience and connections through extensive school placements.

Where could it take you?
You’ll graduate with the skills and knowledge to respond to the intellectual, social and emotional needs of students in the middle years. You will be fully qualified to register as a teacher Australia-wide. If you’d like to teach overseas, your degree will be valid in most other countries. An education background will also prove invaluable in a wide range of careers servicing communities outside the classroom.

Nurture vital skills
With science, technology, engineering, and mathematics set to shape the future, we need great teachers to connect with the curious minds of young people in years 7-10. This degree offers teaching areas in Mathematics and/or Digital Technologies and/or another approved teaching area. You’ll build key skills and empower future generations.

What will you do?
In our Bachelor of Teaching (Middle) with Bachelor of Mathematical and Computer Sciences you’ll:

• build expertise in the areas you intend to teach
• explore educational issues, curriculum and practice relevant to the middle school years
• work with inspiring teachers and researchers
• gain professional experience and connections through extensive school placements.

Where could it take you?
You’ll graduate with the skills and knowledge to respond to the intellectual, social and emotional needs of students in the middle years. You will be fully qualified to register as a teacher Australia-wide. If you’d like to teach overseas, your degree will be valid in most other countries. An education background will also prove invaluable in a wide range of careers servicing communities outside the classroom.
The Bachelor of Teaching (Middle) with Bachelor of Science offers specialisations in Biology, Chemistry, Earth and Environmental Science, Physics and/or another approved area. You will:

- build expertise in the subjects you intend to teach
- explore educational issues, curriculum and practice relevant to the middle school years
- work with inspiring teachers and researchers
- gain professional experience and connections through extensive school placements.

**Where could it take you?**

You’ll graduate with the skills and knowledge to respond to the intellectual, social and emotional needs of students in the middle years. You will be fully qualified to register as a teacher Australia-wide. If you’d like to teach overseas, your degree will be valid in most other countries. An education background will also prove invaluable in a wide range of careers servicing communities outside the classroom.

**INDICATIVE ANNUAL TUITION FEE:** $40,000

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Secondary school teachers can have a profound influence on young people’s lives. They challenge, encourage and inspire. They appreciate the arts as vital to lives. They challenge, encourage and inspire. They want to teach, strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills like LANTITE, WWCC and RAN.

**What will you do?**

You’ll build deep understanding of the subjects you intend to teach, selecting from:

- Music (audition required)
- Economics
- English
- Geography
- History
- Languages (Chinese, French, German, Indonesian, Italian, Japanese, Modern Greek, Spanish)
- Linguistics (EAL/D or EAL*)
- Legal Studies (minor only)
- Media
- Psychology

You’ll also:

- explore educational issues, curriculum and practice relevant to the secondary years
- work with inspiring teachers and researchers
- gain professional experience and connections through extensive school placements.

**Where could it take you?**

You’ll graduate fully qualified to register as a secondary teacher Australia-wide. If you’d like to teach overseas, your degree will be valid in most other countries. An education background will also prove invaluable in a wide range of careers servicing communities outside the classroom.

* English as an additional language or dialect or English as an Additional Language

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With many future jobs predicted to be in fields related to science, technology, engineering and mathematics (STEM), we need great teachers with expertise and enthusiasm for these areas. The Bachelor of Teaching (Secondary) with Bachelor of Mathematical and Computer Sciences prepares you to meet this demand and share vital skills with young people.

**What will you do?**

You’ll specialise in Mathematics and/or Information Technology and one of the following additional learning areas:

- Accounting
- Biology
- Business Studies
- Chemistry
- Digital Technologies
- Economics
- Geography
- History
- Languages (Indonesian, Japanese, Chinese, French, German, Spanish, Italian, Modern Greek, EAL/D or EAL*)
- Physics
- Mathematics.

You’ll also:

- work with inspiring teachers and researchers
- explore educational issues, curriculum and practice relevant to the secondary years
- gain professional experience and connections through extensive school placements.

**Where could it take you?**

You’ll graduate fully qualified to register as a secondary teacher Australia-wide. If you’d like to teach overseas, your degree will be valid in most other countries. An education background will also prove invaluable in a wide range of careers servicing communities outside the classroom.

* English as an additional language or dialect or English as an Additional Language.
Music in the secondary years is beneficial for young people’s intellectual, emotional and social wellbeing. For some students, it becomes a key source of pride, success and joy. As a music specialist teacher in the secondary years you’ll help your students hone musical skills, pursue their goals and build confidence.

What will you do?
The Bachelor of Teaching (Secondary) with Bachelor of Music is designed in collaboration with the Elder Conservatorium of Music.
You will:
• work with experienced musicians, performers, teachers and researchers
• build expertise in music and an additional non-music teaching area
• explore educational issues, curriculum and practice relevant to the secondary years
• gain professional experience and connections through extensive school placements.

Where could it take you?
You’ll graduate fully qualified to register as a secondary teacher Australia wide. If you’d like to teach overseas, your degree will be valid in most other countries. An education background will also prove invaluable in a wide range of careers servicing communities outside the classroom.

Great science teachers tap into young people’s natural curiosity and imaginative thinking. They build a strong foundation of knowledge and inspire a spirit of discovery. With a shortage of high school science teachers in Australia, there is high demand for educators capable of shaping the next generation of scientists. The Bachelor of Teaching (Secondary) with Bachelor of Science gives you the skills to take on this stimulating and vital role.

What will you do?
You’ll build deep understanding of the subjects you intend to teach, selecting from:
• Biology
• Chemistry
• Earth and Environmental Science
• Digital Technologies*
• Mathematics*
• Physics
• Psychology.
You’ll also:
• explore educational issues, curriculum and practice relevant to the secondary years
• work with inspiring teachers and researchers
• gain professional experience and connections through extensive school placements.

Where could it take you?
You’ll graduate fully qualified to register as a secondary teacher Australia wide. If you’d like to teach overseas, your degree will be valid in most other countries. An education background will also prove invaluable in a wide range of careers servicing communities outside the classroom.

* Students who wish to major in Mathematics or Digital Technologies must also complete a major from the Faculty of Science.
Tackling the major challenges facing our world requires teams of highly qualified professionals. Technologists play key roles in these teams by bringing specialist knowledge and management expertise to solve problems. Technologists are expert problem solvers and communicators who are able to take an abstract concept or design and translate it into a real-world technological solution. Their strong understanding of general and specialist engineering knowledge enables them to innovatively implement, test and maintain engineered products, processes, systems and services.

**Get career ready with up to 760 hours of work-based training**

Developed and delivered in collaboration with industry, all our technology qualifications have a strong emphasis on real-world experience. The curriculum is designed for rapid transition to industry after graduation. The modules are put together after extensive work between industry partners and University staff, offering an innovative blend of industry relevant knowledge and skills.

Depending on your chosen degree, you’ll undertake two internships, with up to 760 hours of work-based training.

Internships are embedded into the degree, with a short placement in the second year, followed up by a long placement in the final semester.

**Technology points of difference**

- Number 1 in South Australia for Engineering and Technology*
- Gain practical, hands-on experience with a technology focused specialisation degree
- Graduate employment ready, with up to 760 hours of work-based training in industry built into your degree.

* QS World University Rankings by Subject, 2020
Advancing technology is creating exciting opportunities for the construction industry. Digital modelling, automation and innovative engineering techniques are changing what’s possible. Worldwide, demand is soaring for graduates with high-level skills and understanding in these areas, together with a firm grasp of contemporary building, project management and sustainability practices. Our new Bachelor of Technology (Honours) (Construction) will prepare you to take a leading role.

**What will you do?**

Taught over four years full-time within a faculty ranked 40 in the world for computer science and engineering*, the degree leverages the University’s strong industry links and world-class research. It features an emphasis on real-world experience, with an internship providing 456 hours of work-based training. In addition to gaining a broad understanding of the foundations of the construction industry and associated project management—you’ll develop skills in evaluating, applying and using:

- new and emerging technology, including digital building-information modelling tools and automation technologies (Industry 4.0)
- civil engineering principles and technology, in real-world construction contexts
- construction project and people management, including legal requirements
- systems thinking, building science, economics and sustainability principles
- highly effective interpersonal communication and critical, independent thinking.

The degree is taught across two schools—Civil Engineering and Architecture—and wherever possible you’ll share classes with students of both. This will prepare you well for a future career in which you’ll frequently work alongside professionals in these areas.

In fourth year, you’ll also undertake major construction design and research projects. In these, and your internship, you’ll be mentored by our world-class, research-active staff and/or industry experts.

**Where could it take you?**

You’ll be ideally placed to work on high-technology infrastructure and construction projects anywhere in the world. From managing the construction of transformational infrastructure projects, including bridges, tunnels and highways, to constructing the next generation of zero-energy buildings using the latest digital and Industry 4.0 technologies. You may also choose to continue your study with our Master of Construction Management.

* Academic Ranking of World Universities, 2020

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Advancing technology is creating exciting opportunities for the construction industry. Digital modelling, automation and innovative engineering techniques are changing what’s possible. Worldwide, demand is soaring for graduates with skills and understanding in these areas, together with a firm grasp of contemporary building, project management and sustainability practices. Our new Bachelor of Technology (Construction) will make these opportunities yours.

**What will you do?**

Taught over three years full-time within a faculty ranked 40 in the world for computer science and engineering*, the degree leverages the University’s strong industry links and world-class research. It features an emphasis on real-world experience, with an internship providing 456 hours of work-based training. In addition to gaining a broad understanding of the foundations of the construction industry and associated project management—you’ll develop skills in applying and using:

- new and emerging technology, including digital building-information modelling tools and automation technologies (Industry 4.0)
- civil engineering principles and technology, in real-world construction contexts
- construction project and people management, including legal requirements
- systems thinking, building science, economics and sustainability principles
- effective interpersonal communication, and critical thinking.

The degree is taught across two schools—Civil Engineering and Architecture—and wherever possible you’ll share classes with students of both. This will prepare you well for a future career in which you’ll frequently work alongside professionals in these areas.

**Where could it take you?**

You’ll be well equipped to work on high-technology infrastructure and construction projects anywhere in the world. From managing the construction of transformational infrastructure projects, including bridges, tunnels and highways, to constructing the next generation of zero-energy buildings using the latest digital and Industry 4.0 technologies.

* Academic Ranking of World Universities, 2020
South Australia’s defence industry is growing—and so is its demand for unique expertise. With many big projects in the pipeline, defence-related organisations are calling for specialists who can communicate defence-tech engineering ideas to everyone from on-the-ground operational personnel to potential commercial partners. With our new Bachelor of Technology (Defence Industries) you’ll be ready to step up.

**What will you do?**

Taught over three years full-time within a faculty ranked 40 in the world for computer science and engineering*, the degree leverages the University’s strong industry links and world-class research. It features an emphasis on real-world experience, with two internships providing up to 760 hours of work-based training.

In addition to gaining a broad understanding of the foundations of technology, including computing, information, mathematics, and the natural and physical—you’ll develop skills in evaluating and using:

- engineering methods, tools and processes in real-world defence-related contexts
- systems-thinking principles to manage and develop well-structured, maintainable and safe defence technology solutions
- AI and automation technologies (Industry 4.0)
- data analytics and cyber security applications
- mechatronics and electrical principles
- advanced critical thinking and interpersonal communication.

In third-year, you’ll also have the opportunity to build deep knowledge in:

- defence procurement and logistics
- systems engineering, including maritime engineering
- human factors and societal studies.

**Where could it take you?**

You could support defence-related technology development and management anywhere in the world. From advanced radar equipment R&D to submarine fit-outs; from Landing Helicopter Dock ship upgrades to Joint Strike Fighter through-life support.

*Academic Ranking of World Universities, 2020*
### 2022 UNDERGRADUATE DEGREE

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<th>Academic Program</th>
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<th>International Selection Rank</th>
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### NOTES

1. Additional note for international students undertaking an Australian Year 12 qualification: students will be required to meet specific prerequisites including passing a designated English subject. Refer to www.satac.edu.au for more information.
2. Students commencing in July may have a slightly limited selection of courses.
3. A Level results are calculated on the aggregate score from three A Level subjects where A*=6, A=5, B=4, C=3, D=2, E=1 for A Level subjects. General Paper or language subject to the applicant's first language are excluded from the calculation.
4. HKDSE results are calculated on the aggregate score of five subjects where 5**= 6, 5*=5.5, 5=5, 4=4, 3=3, Category B and C subjects may not be used to calculate an entry score.
5. Best five subjects excluding language subjects. Students must achieve numerical score lower than that listed, UEC grades A1=1, A2=2, B3=3, B4=4, B5=5, B6=6, C7=7, C8=8.
6. Entry scores for 2022 will be finalised in August 2021, and are subject to change. In the meantime, applicants can use the entry scores for 2021 as a guide to future requirements.
7. Average of best six subjects.
8. Indian School Certificate (ISC) and Central Board of Secondary Education (CBSE) – Senior Secondary Certificate Examination. Best three subjects, excluding language and non-academic subjects.
**SUMMARY**

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19. Strict quotas apply. The standard cut-off is the minimum academic threshold, above which applications will be ranked on merit in addition to academic performance.
20. Students commencing in July must undertake Maths 1B in Summer School.
21. Other selection criteria (test/interview assessment) apply in addition to academic performance. Strict quotas apply. The standard cut-off is the minimum academic threshold, above which applications will be ranked on merit. In addition to academic performance, other selection criteria may affect merit ranking.
22. Applicants must also complete a written questionnaire and if successful, undergo an interview process.
23. Applicants must have South Australian Certificate of Education (SACE) or equivalent and Audition/Interview and Musicianship test.
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<th>Mid-year entry</th>
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**NOTES**

1. Additional note for international students undertaking an Australian Year 12 qualification: students will be required to meet specific prerequisites including passing a designated English subject. Refer to www.satac.edu.au for more information.

2. Students commencing in July may have a slightly limited selection of courses.

3. A Level results are calculated on the aggregate score from three A Level subjects where A**=6, A+=5, B=4, C=3, D=2, E=1 for A Level subjects. General Paper or language subject to the applicant's first language are excluded from the calculation.

4. HKDSE results are calculated on the aggregate score of five subjects where 5**= 6, 5*=5.5, 5=5, 4=4, 3=3. Category B and C subjects may not be used to calculate an entry score.

5. Best five subjects excluding language subjects. Students must achieve numerical score lower than that listed, UEC grades A1=1, A2=2, B3=3, B4=4, B5=5, B6=6, C7=7, C8=8.

6. Entry scores for 2022 will be finalised in August 2021, and are subject to change. In the meantime, applicants can use the entry scores for 2021 as a guide to future requirements.

7. Average of best six subjects.

8. Indian School Certificate (ISC) and Central Board of Secondary Education (CBSE) – Senior School Certificate Examination. Best three subjects, excluding language and non-academic subjects.

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NOTES

1. Additional note for international students undertaking an Australian Year 12 qualification: students will be required to meet specific prerequisites including passing a designated English subject. Refer to www.satac.edu.au for more information.
2. Students commencing in July may have a slightly limited selection of courses.
3. A Level results are calculated on the aggregate score from three A Level subjects where A**=6, A*=5, A=4, B=3, C=2, E=1 for A Level subjects. General Paper or language subject in the applicant’s first language are excluded from the calculation.
4. HKDSE results are calculated on the aggregate score of five subjects where 5**=6, 5*=5.5, 5=5, 4=4, 3=3.5, Category B and C subjects may not be used to calculate an entry score.
5. Best five subjects excluding language subjects. Students must achieve numerical score lower than that listed, UEC grades A1=1, A2=2, B3=3, B4=4, B5=5, B6=6, C7=7, C8=8.
6. Entry scores for 2022 will be finalised in August 2021, and are subject to change. In the meantime, applicants can use the entry scores for 2021 as a guide to future requirements.
7. Average of best six subjects.
8. Indian School Certificate (ISC) and Central Board of Secondary Education (CBSE) – Senior School Certificate Examination. Best three subjects, excluding language and non-academic subjects.
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</table>

10. SAT undertaken after March 2016 - Aggregate of Evidence Based Reading and Writing and Mathematics scores in conjunction with American High School Diploma.
11. AP results are calculated on the aggregate numeric score of 3 AP subjects in conjunction with an American High School Diploma.
12. Indonesia SMA3 (Graduate Certificate of Completion)
13. Successful completion of MatRYom 6 (Certification of Secondary Education). GPA on a 4 point scale where A=4, B=3, C=2, D=1, F=0.
15. Specific selection criteria (audition) applies in addition to academic performance in Year 12.
16. Not all disciplines have July entry.
17. Mid-year entry students will be required to enrol in Summer School (Jan to Feb) in order to complete the program within the three year duration.
18. Other non-academic criteria may apply.
19. Strict quotas apply. The standard cut-off is the minimum academic threshold, above which applications will be ranked on merit. In addition to academic performance, other selection criteria may affect merit ranking.
20. SAT undertaken after March 2016 - Aggregate of Evidence Based Reading and Writing and Mathematics scores in conjunction with American High School Diploma.
21. Other selection criteria (test/interview assessment) apply in addition to academic performance. Strict quotas apply. The standard cut-off is the minimum academic threshold, above which applications will be ranked on merit. In addition to academic performance, other selection criteria may affect merit ranking.
22. Applicants must also complete a written questionnaire and if successful, undergo an interview process.
23. Applicants must have South Australian Certificate of Secondary Education (SACE) or equivalent and Audition/Interview and Musicianship test.
<table>
<thead>
<tr>
<th>Academic Program</th>
<th>Page</th>
<th>Mid-year entry</th>
<th>Indicative annual tuition fee (AUD)</th>
<th>Prerequisites 1</th>
<th>Assumed knowledge</th>
<th>International Selection Rank</th>
<th>General Certificate of Education (GCE) Advanced Level 3</th>
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<td>Bachelor of Technology (Honours)/Construction</td>
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**NOTES**

1. Additional note for international students undertaking an Australian Year 12 qualification: students will be required to meet specific prerequisites including passing a designated English subject. Refer to www.satac.edu.au for more information.
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7. Average of best six subjects.
8. Indian School Certificate (ISC) and Central Board of Secondary Education (CBSE) – Senior School Certificate Examination. Best three subjects, excluding language and non-academic subjects.
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<th>UEC (Malaysia) 5</th>
<th>International Baccalaureate (IB) (2021 requirements) 6</th>
<th>Ontario Secondary School Diploma (OSSD) 7</th>
<th>ISC and GCE A Levels 8</th>
<th>Indian State Board Exams, 9</th>
<th>SAT 10 Advanced Placement (AP) 11</th>
<th>SMA3 (Indonesia) 12</th>
<th>Thailand Certificate of Secondary Education 13</th>
<th>Bang Tat Ngкоп Trнng Phно Thнng (Vietnam)</th>
<th>STPM and Matrikulasi 14</th>
<th>University of Adelaide College Foundation Studies</th>
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10. SAT undertaken after March 2016 - Aggregate of Evidence Based Reading and Writing and Mathematics scores in conjunction with American High School Diploma.
11. AP results are calculated on the aggregate numeric score of 3 AP subjects in conjunction with an American High School Diploma.
12. Indonesia SMA3 (Graduate Certificate of Completion)
13. Successful completion of Matayom 6 (Certification of Secondary Education). GPA on a 4 point scale where A=4, B=3, C=2, D=1, F=0.
Advanced standing
Status/credit/exemptions granted on the basis of work already completed at another post-secondary institution.

Articulation agreement
A formal agreement where study at selected institutions may be counted towards University of Adelaide qualifications.

Assumed knowledge
Previously acquired knowledge that will enable understanding of a course or degree.

Bachelor degree
An undergraduate qualification gained after a minimum of three years full-time study. A bachelor degree is made up of a range of core (compulsory) courses and elective courses, usually delivered via lectures and tutorials.

Campus
The grounds of a university or other institution of higher education.

Combined degree
A combined degree allows students to complete the requirements of two degrees in less time than when completed separately. Successful completion results in the award of a single parchment listing the combined degrees. A student may not graduate until the requirements for both degrees have been met.

Confirmation of Enrolment
The document sent by the University after receipt of the tuition fee deposit. May be used as proof of student status to apply for a student visa.

Core course
A compulsory subject taken as part of a program of study.

Course
An individual subject taken as part of a program of study.

Coursework program
A degree structured around particular courses, usually delivered via lectures and tutorials.

CRICOS
Commonwealth Register of Institutions and Courses for Overseas Students.

DHA
Department of Home Affairs.

Diploma
Some schools in the University offer diplomas, which usually consist of 1-2 years of full-time coursework, delivered via lectures and tutorials.

Discipline
A field or area of study, e.g. engineering, architecture, nursing.

Double degree
A double degree allows students to complete the requirements of two degrees in less time than when completed separately. Successful completion results in the award of two degrees with separate parchments. A student may graduate from each degree as soon as the requirements for each degree have been met. For example: Bachelor of Engineering (Chemical) with Bachelor of Arts.

Elective course
A non-compulsory subject that may be chosen as part of a program of study.

Exchange agreement
An agreement between universities allowing students to undertake 1-2 semesters of their degree at an overseas institution.

Extra admission requirements
Requirements, in addition to the specified qualifications, needed for a student to be accepted into a particular degree, e.g. audition, interview, portfolio submission, University Clinical Aptitude Test.

Full-time study
A standard full-time study load consists of 24 units per academic year, and 12 units per semester. The University and the DHA considers a 75% study load (9 units per semester or trimester) a full-time load. While international students can enrol in a 75% study load, this isn’t recommended as it may result in them not completing their degree within the standard duration. International students are required by DHA to complete within the specified duration of the degree.

Faculty
An academic branch in the University, consisting of various schools, e.g. the Faculty of Health and Medical Sciences.

GEAP (General English for Academic Purposes)
A course for students looking to improve their English for a variety of reasons, such as to assist with future study or their career. GEAP by itself is not a direct entry pathway to undergraduate or postgraduate study at the University of Adelaide.

Honours
A one-year full-time (or equivalent part-time) program that allows students to consolidate learning from their undergraduate studies by undertaking research and a thesis.

IELTS
The International English Language Testing System, an internationally recognised UK-based test for English language assessment, essential for student visa requirements.

Indicative annual tuition fee
The indicative annual tuition fee quoted in this prospectus is based on the standard full-time enrolment load of 24 units per year or 12 units per semester. These fees cover the cost of teaching and the cost of student support services. The quoted fee is reviewed on a yearly basis. Prospective students should be aware that their fees may increase each year and that they are liable for these fees upon acceptance of their offer. Each student will be advised of their fee schedule in their offer of admission to the University. Fees may vary depending on enrolment load, e.g. if students ‘overload’ or ‘underload’, fees may be increased or decreased accordingly. All fees listed are in Australian dollars (AUD$).

Lecture
A class on a specific topic presented by a lecturer to a large group of students.

Level
A stage or period of study (generally one year in duration) within a degree, e.g. Level 1, 2, 3. The depth and complexity of courses increases through each level.

Major sequence
A combination of approved courses leading to specialisation within a field of study, completed over one or more years of a degree.

OSHC
Overseas Student Health Cover is compulsory health insurance that provides basic and emergency health cover. It is an essential requirement for international students to obtain a student visa.

Part-time study
Any study load that is less than 75%, or 18 units a year. Note that under current student visa regulations, part-time study is not recommended for international students as they are required by the DHA to complete within the specified duration of their degree.

PEP (Pre-enrolment English Program)
A direct entry pathway English language program for students who have not met the entry requirements for their chosen award program.

Prerequisites
To be eligible for some degrees, particularly in the areas of Science, Engineering, Mathematics and Computer Science, applicants are required to have passed specific subjects called prerequisites.

Program
A series of courses making up a particular qualification, e.g. Bachelor of Commerce.

Selection Rank
A score that is given to a degree and used as part of the Admissions process.

Semester
The standard length of an individual course. University courses are usually taught in two semesters: semester 1, from February/March until late June, and semester 2, from July/August until November.

Seminar
A small class similar to a tutorial, involving presentations by students.

TOEFL
Test of English as a Foreign Language, an internationally recognised US-based English language test.

Trimester
Trimesters are compressed study periods which usually run from late January to May, May to August and September to November. (Note Melbourne campus trimesters run slightly different).

Tutorial
Small, weekly classes led by a tutor or lecturer, where students discuss issues relevant to a particular course.

Unit
A value assigned to courses identifying the amount of work involved. Full-time students normally undertake 24 units of study a year. Majority of courses are equivalent to 3 units.